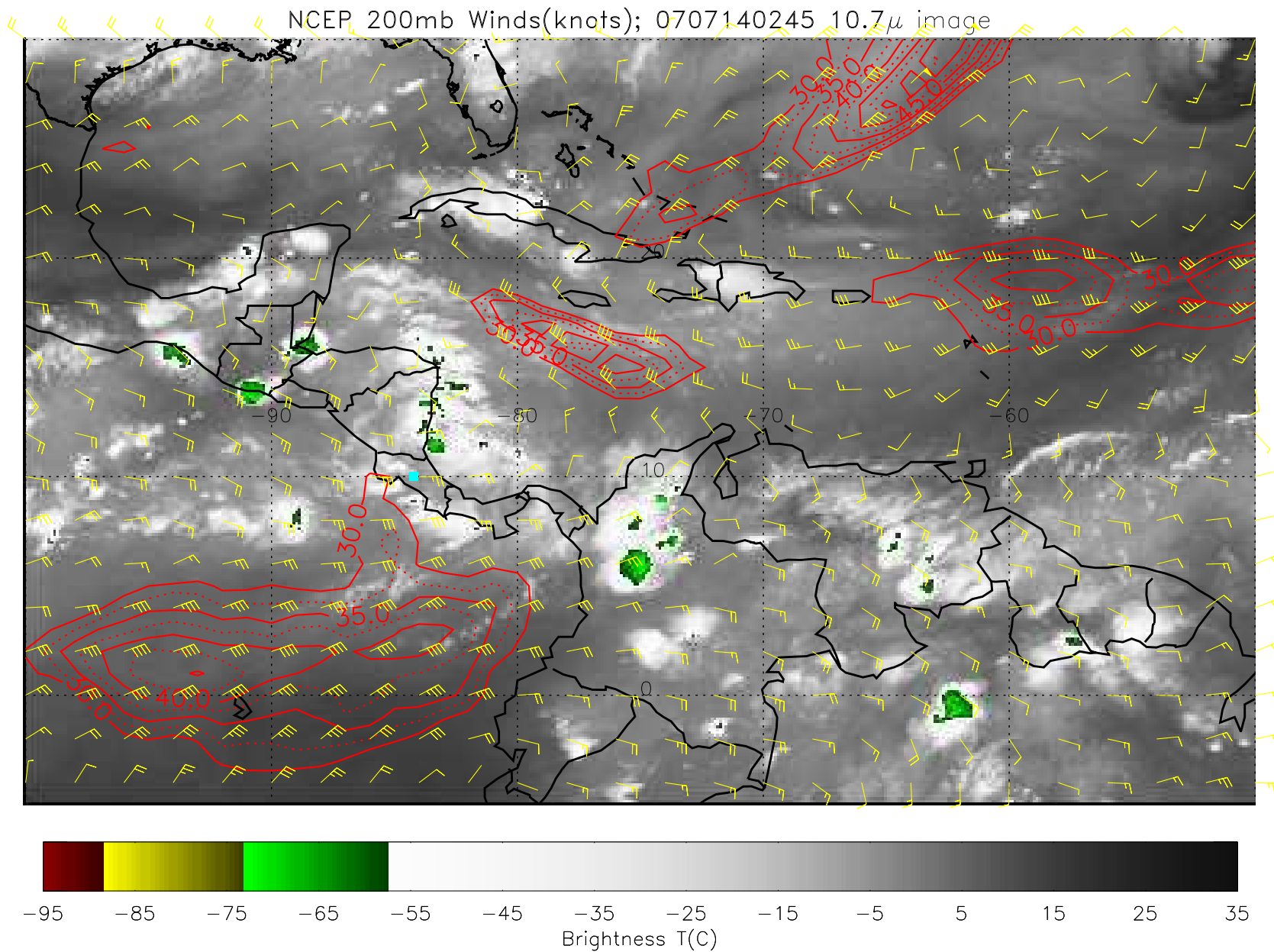
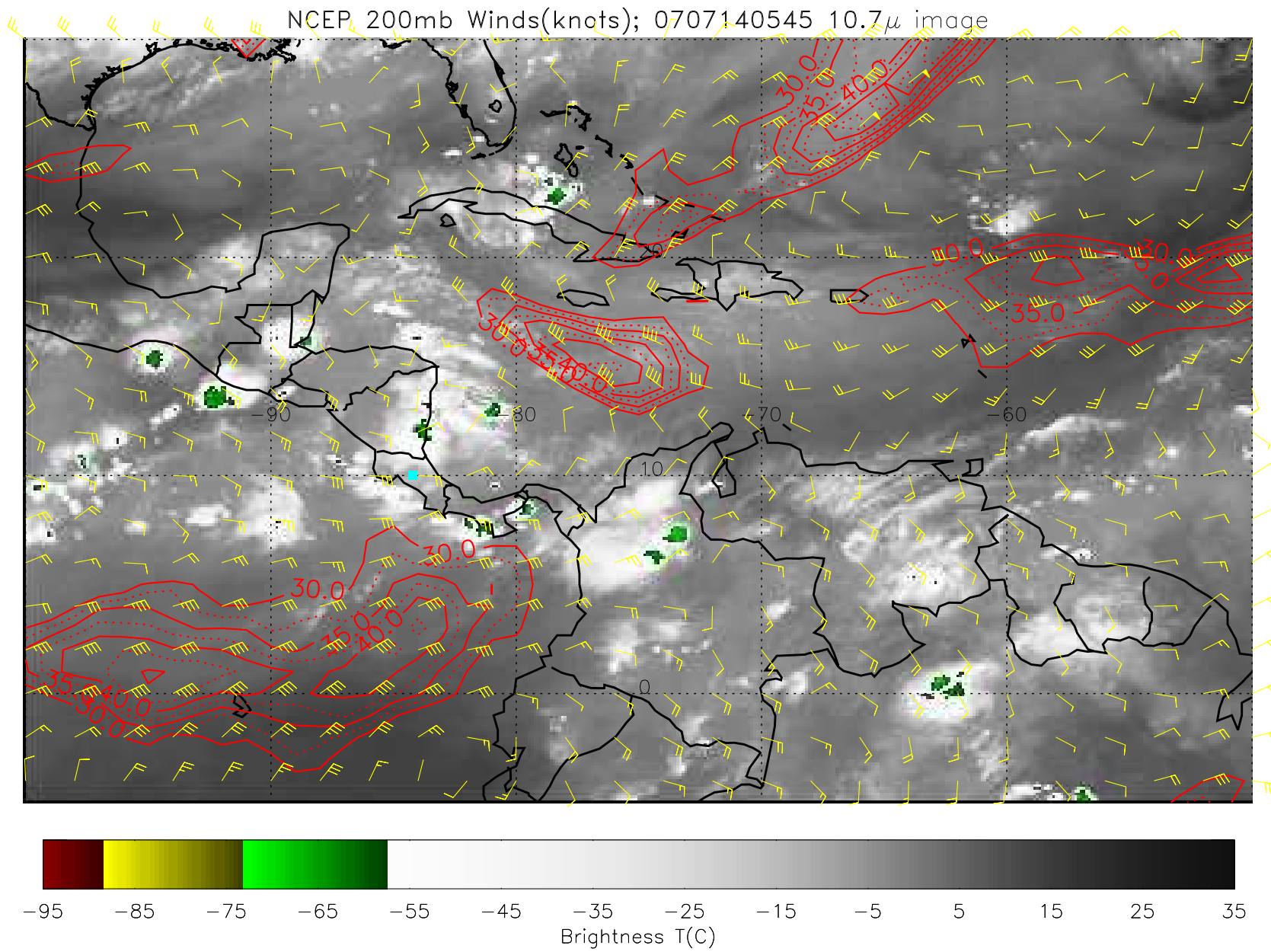


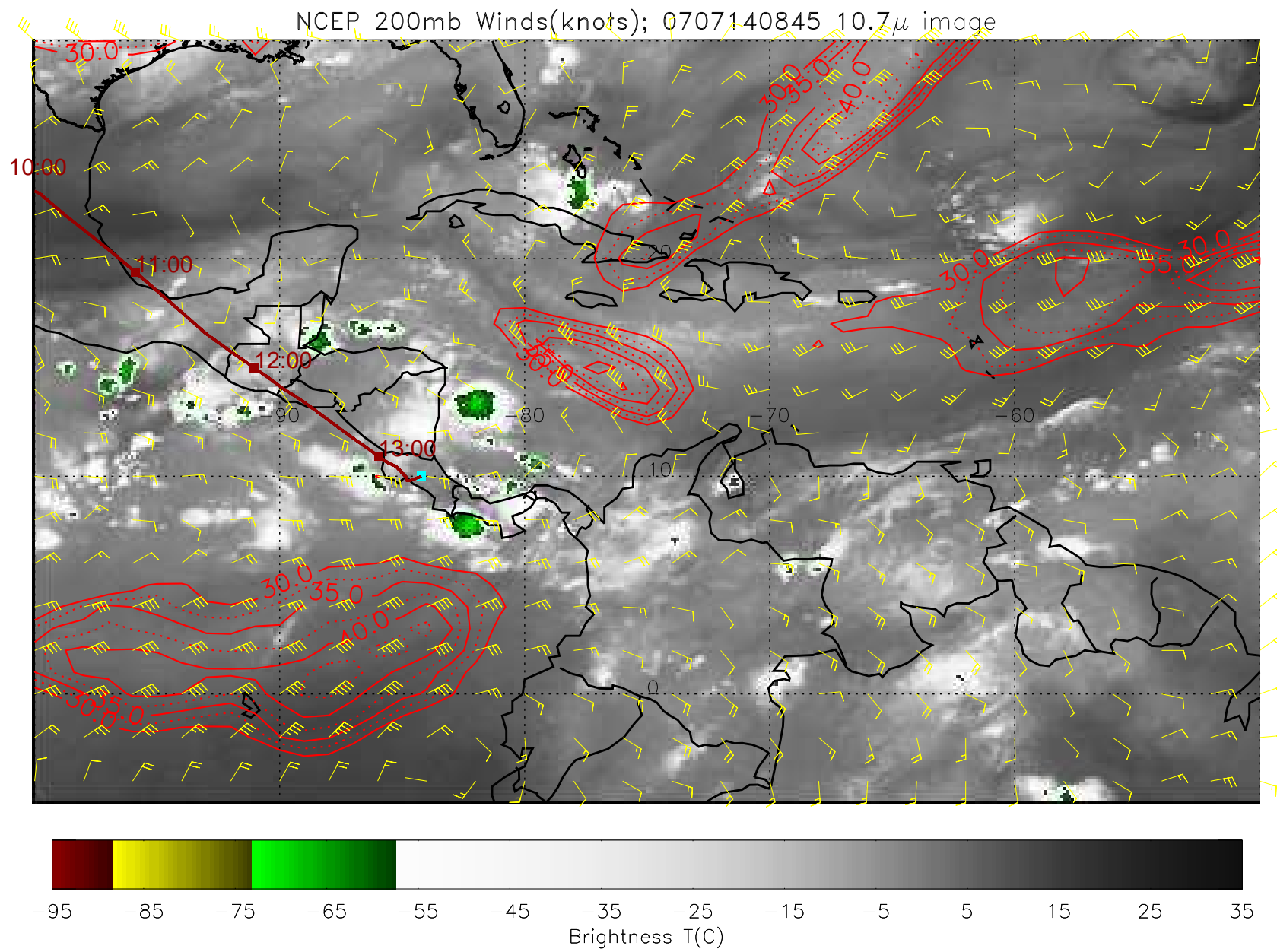
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



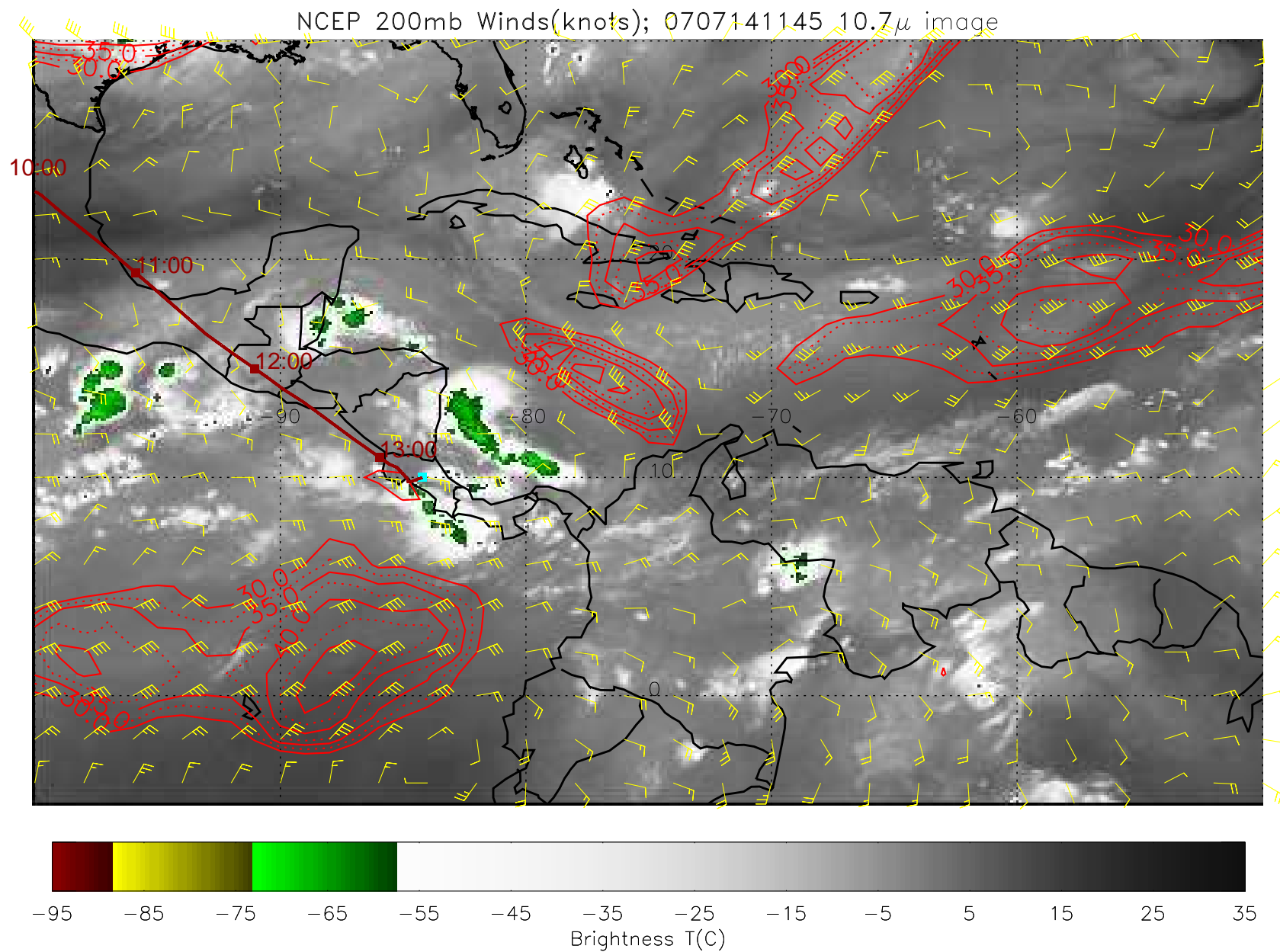
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



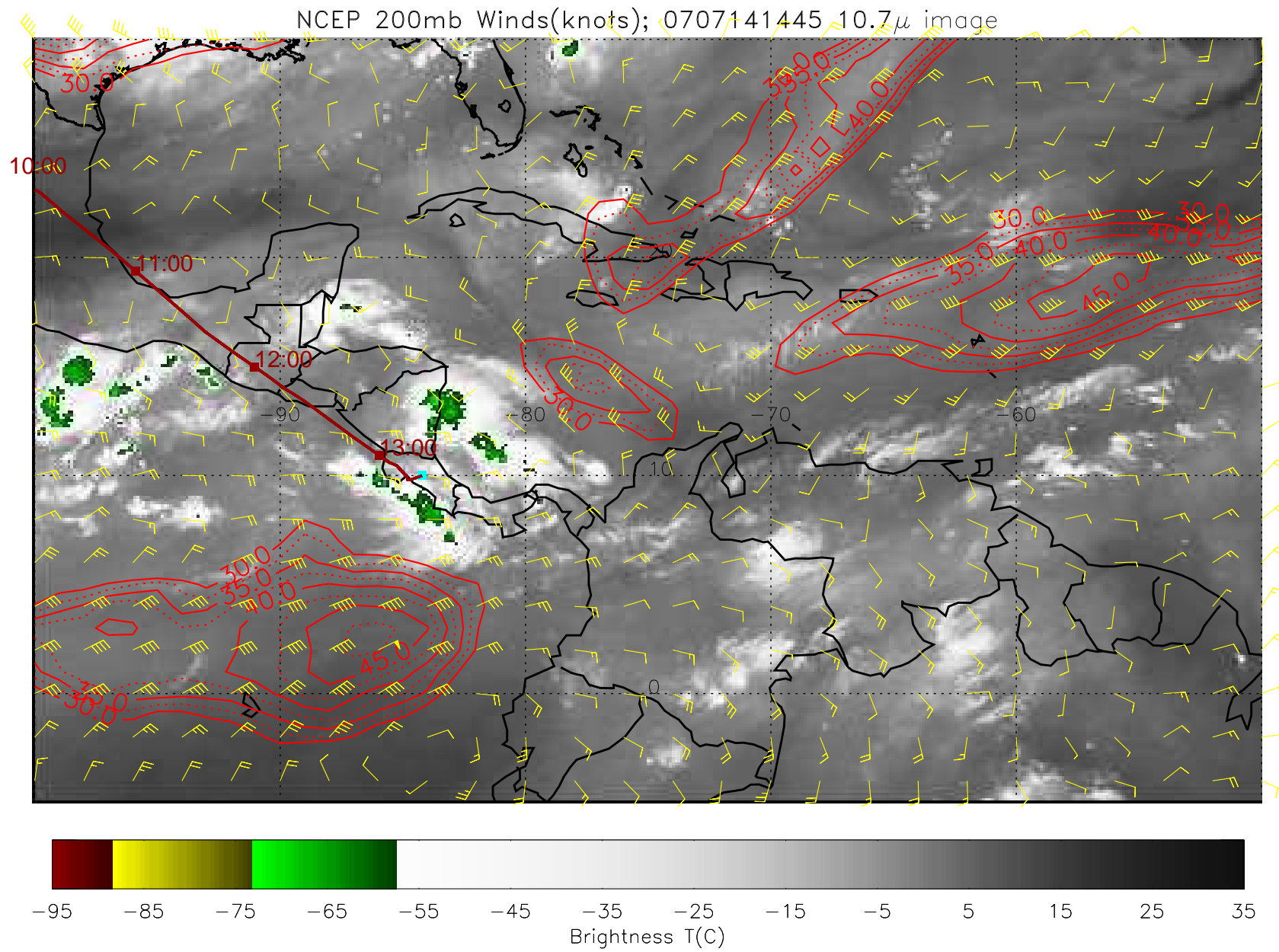
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



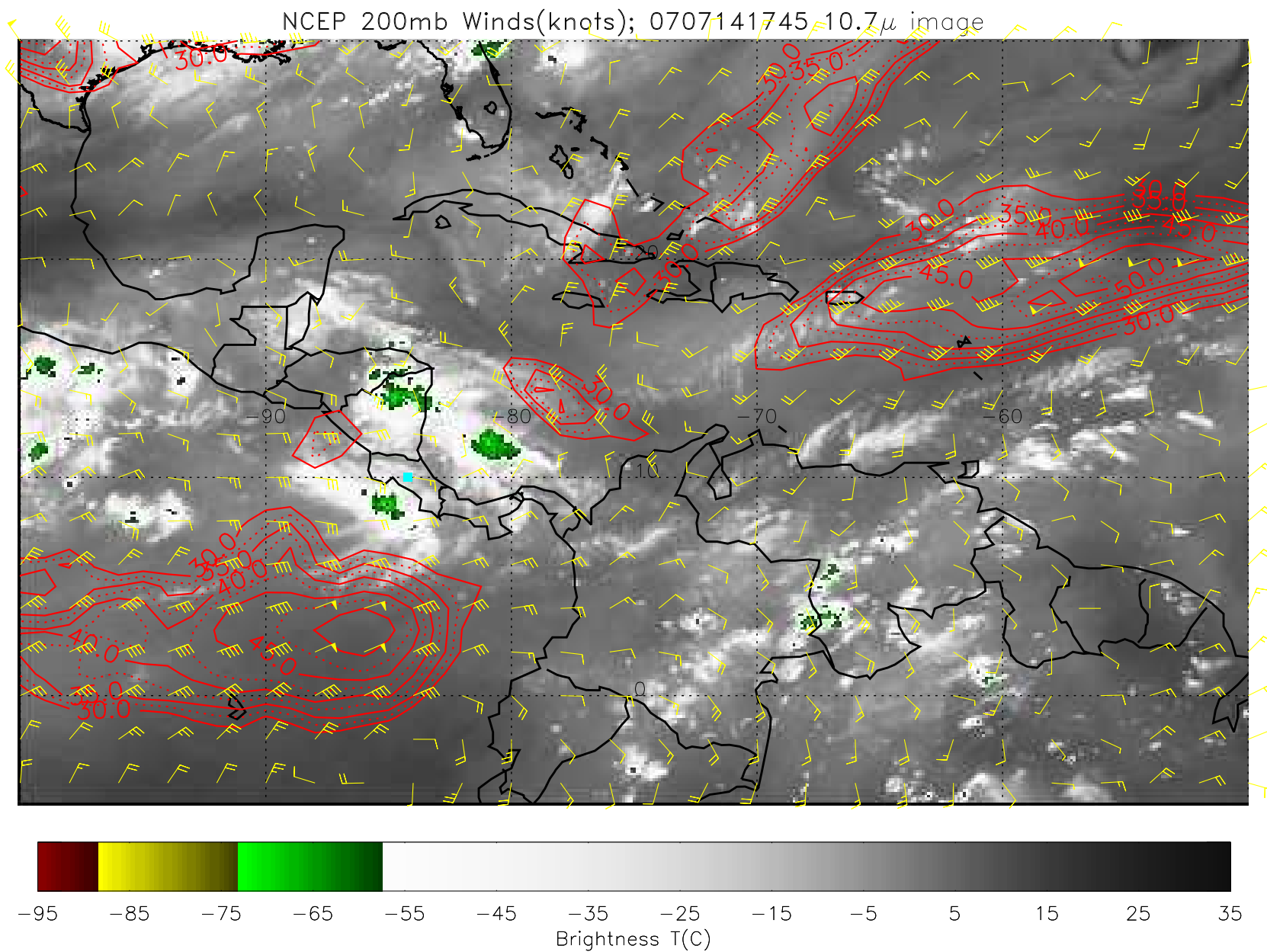
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



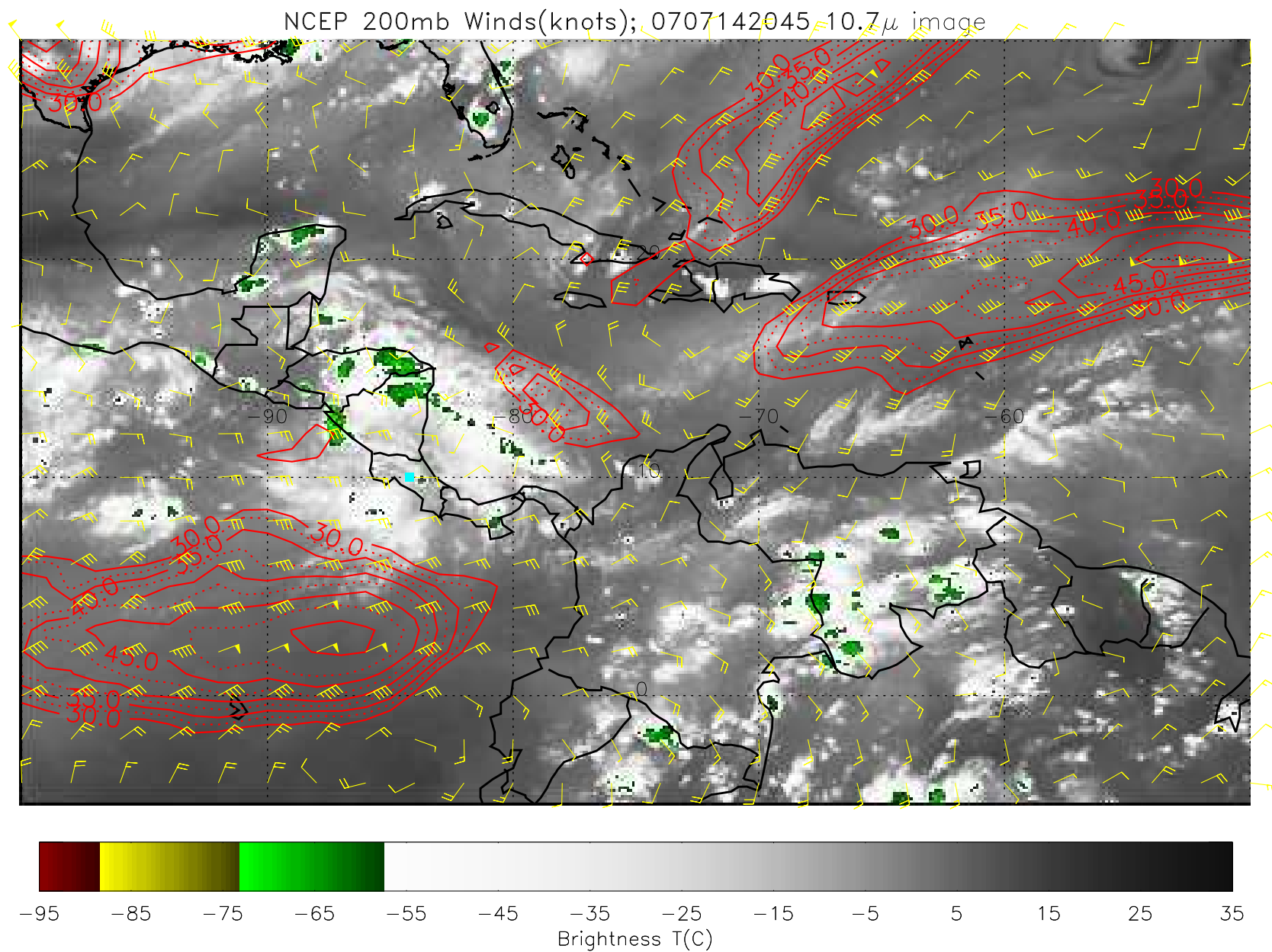
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



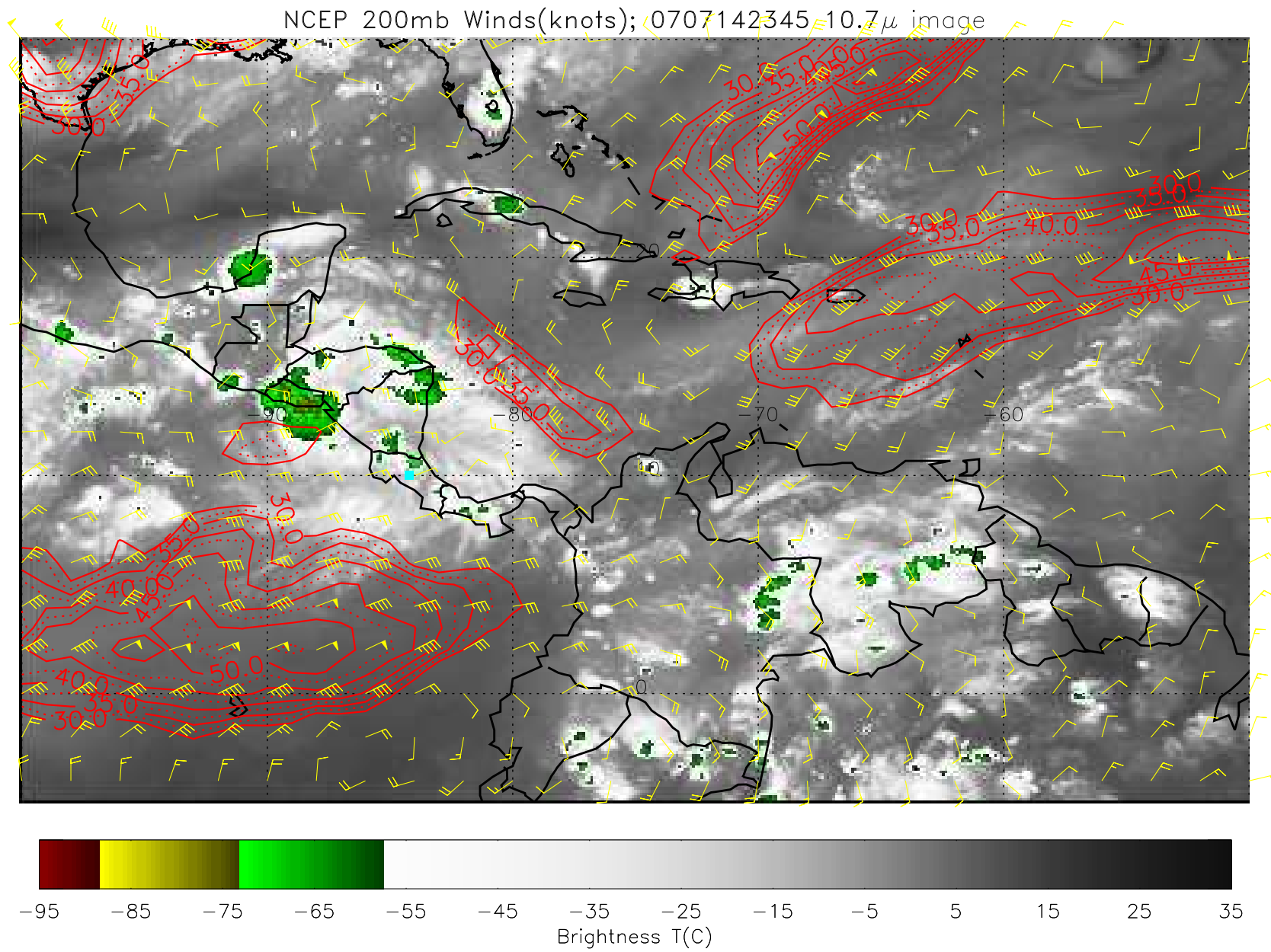
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



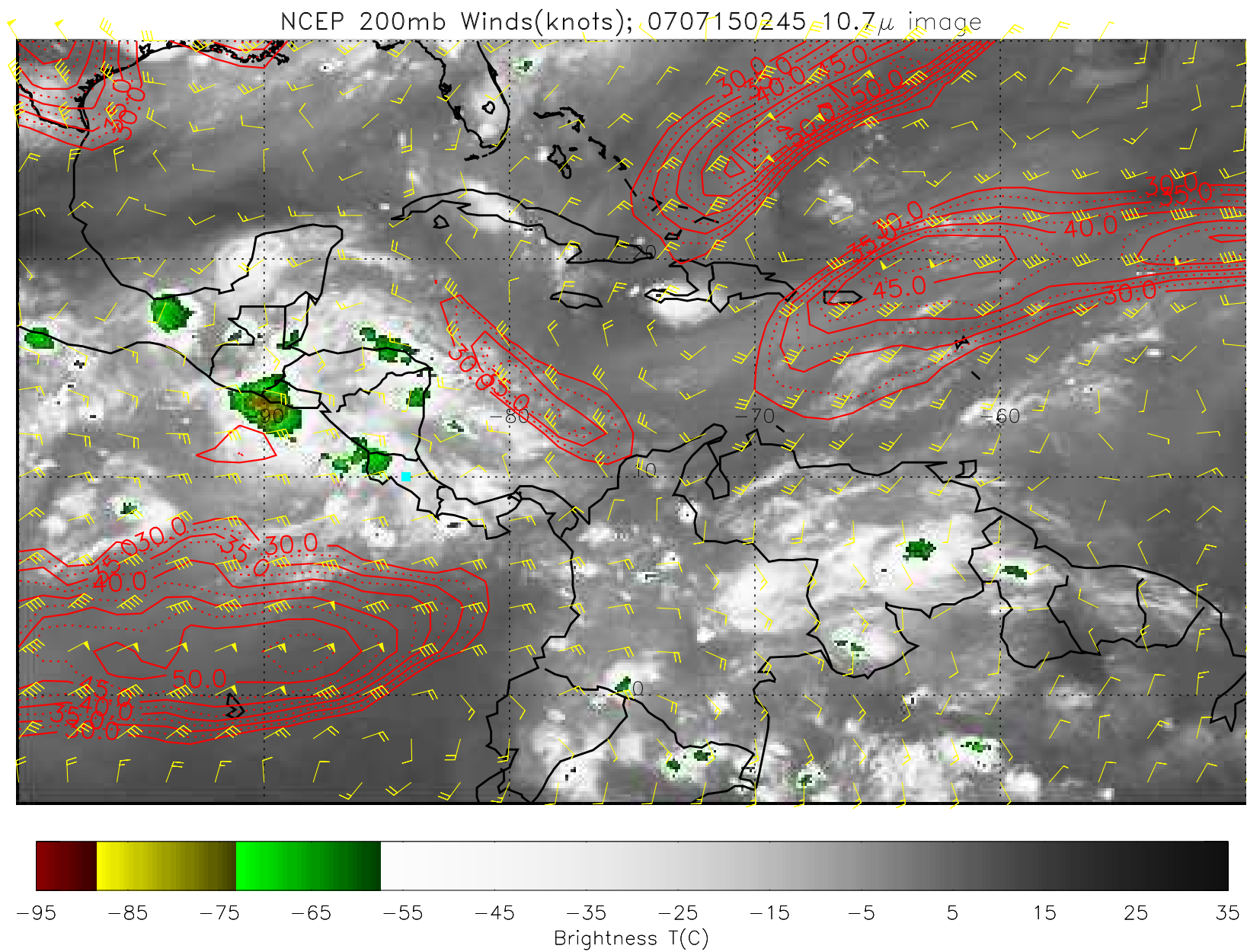
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



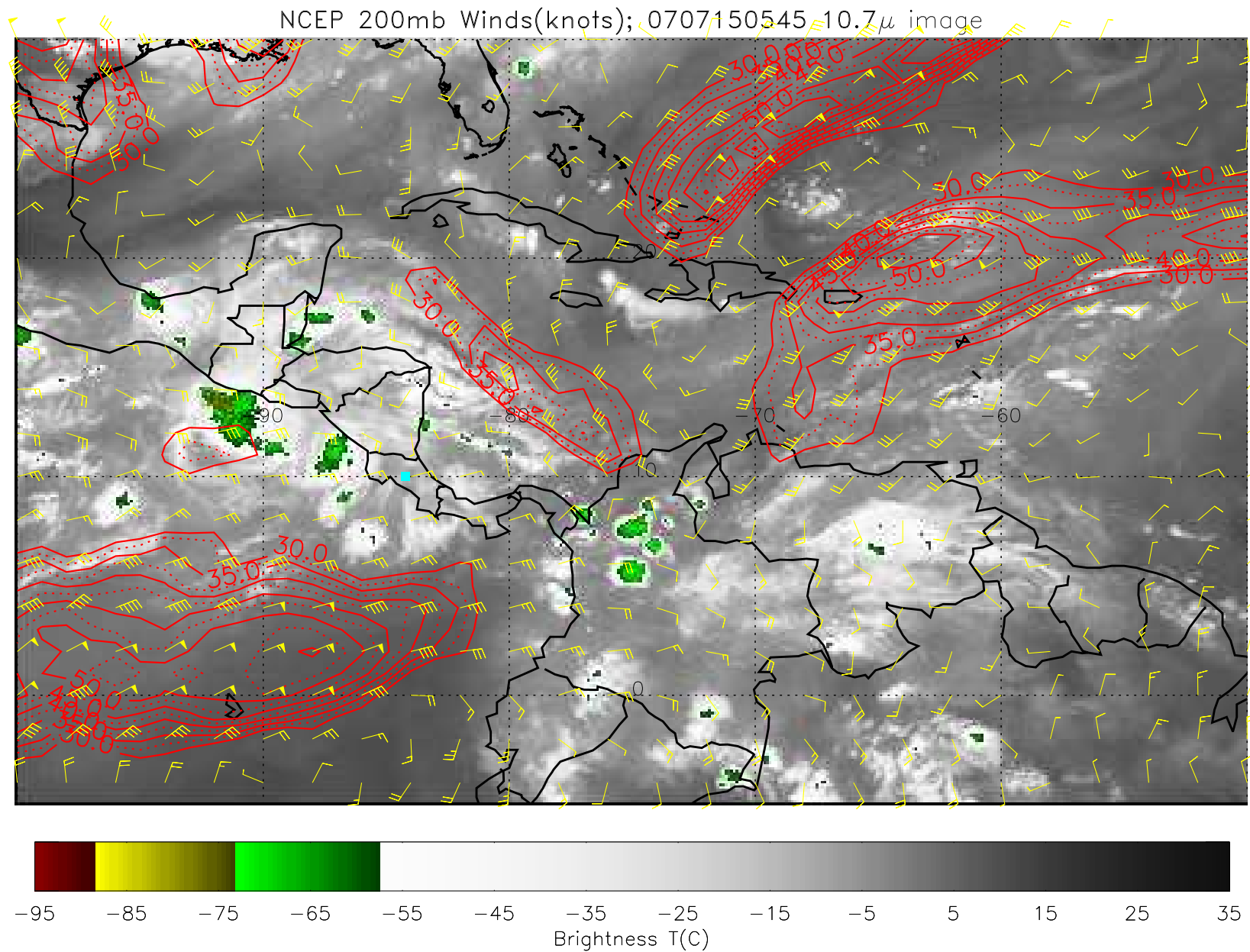
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



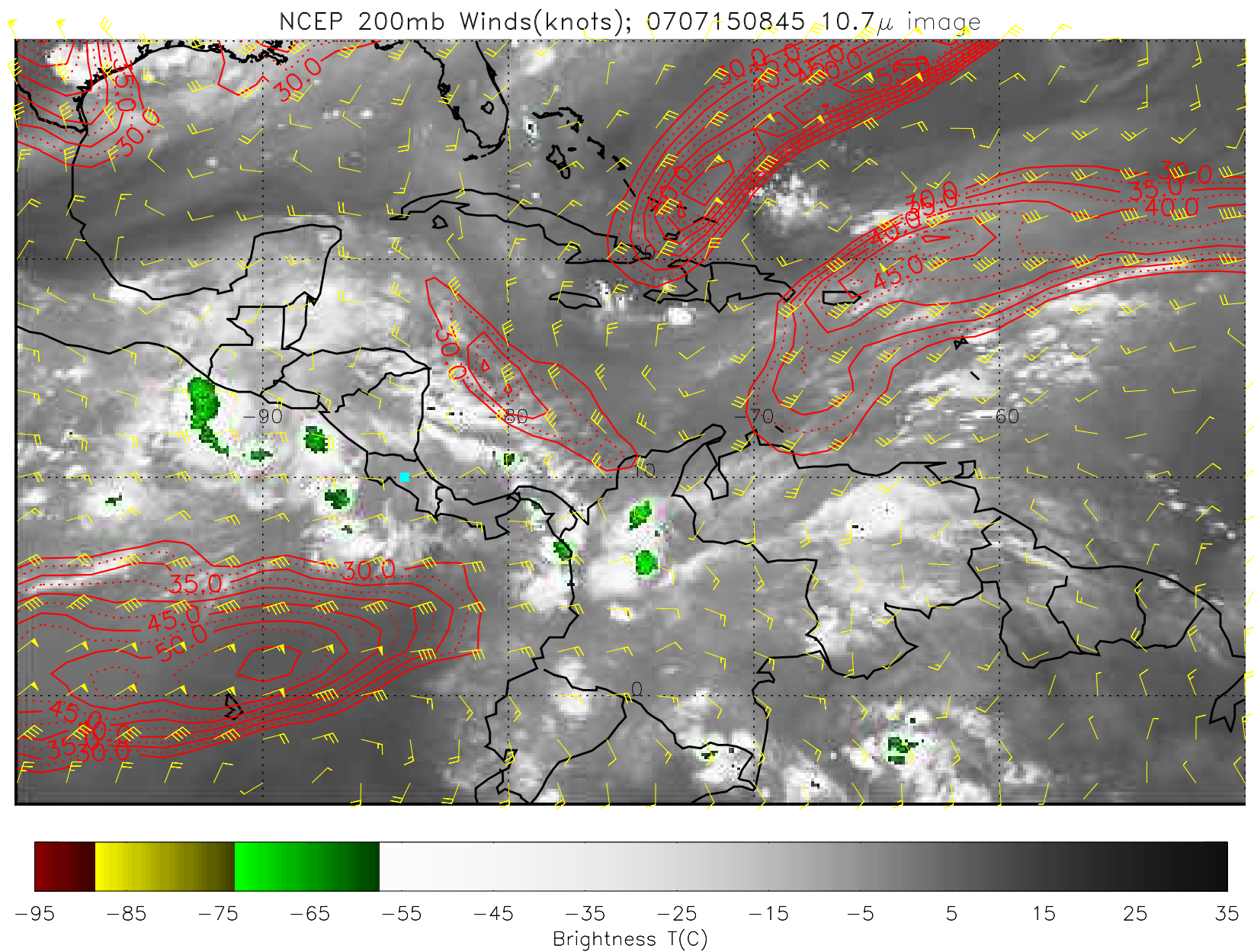
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



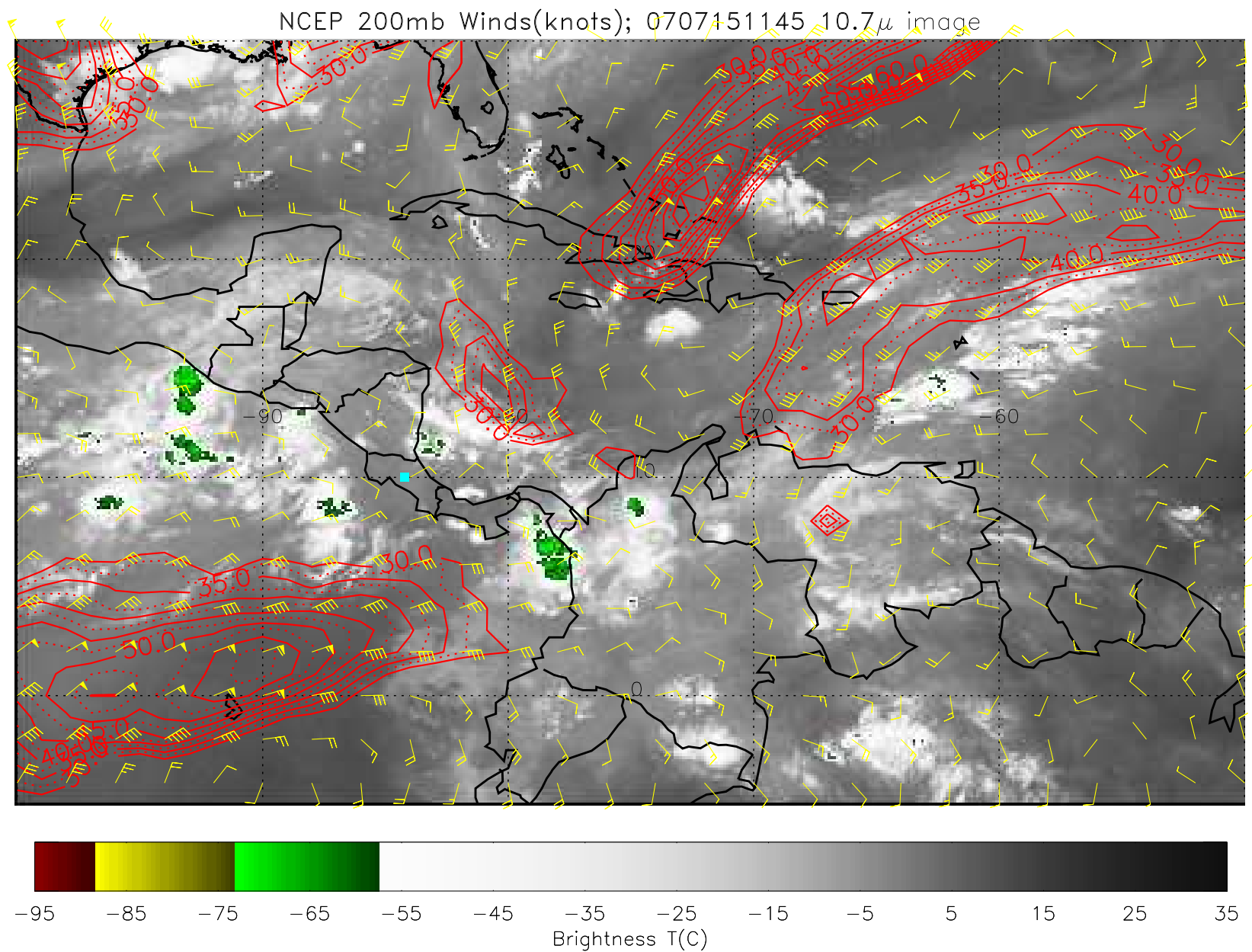
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



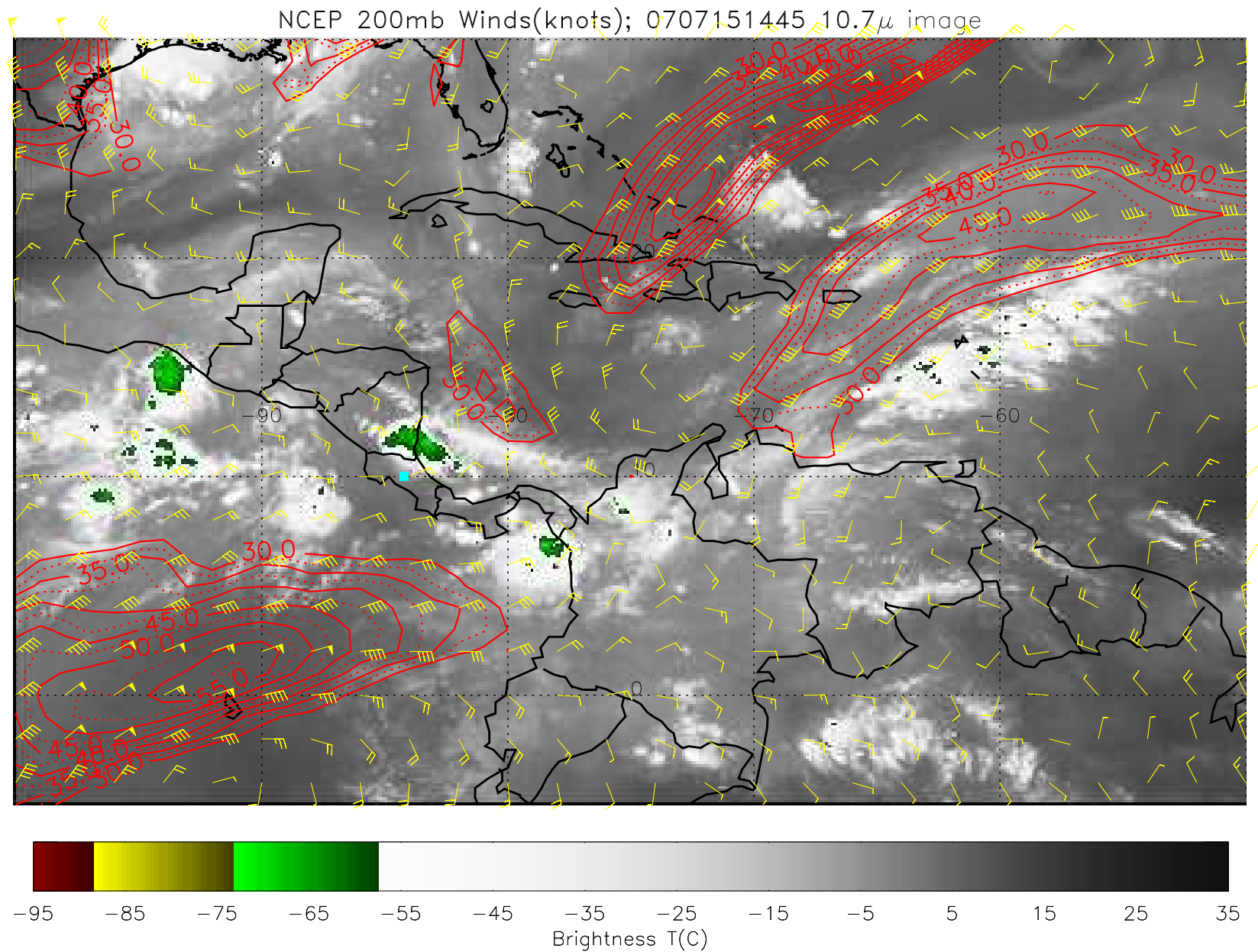
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



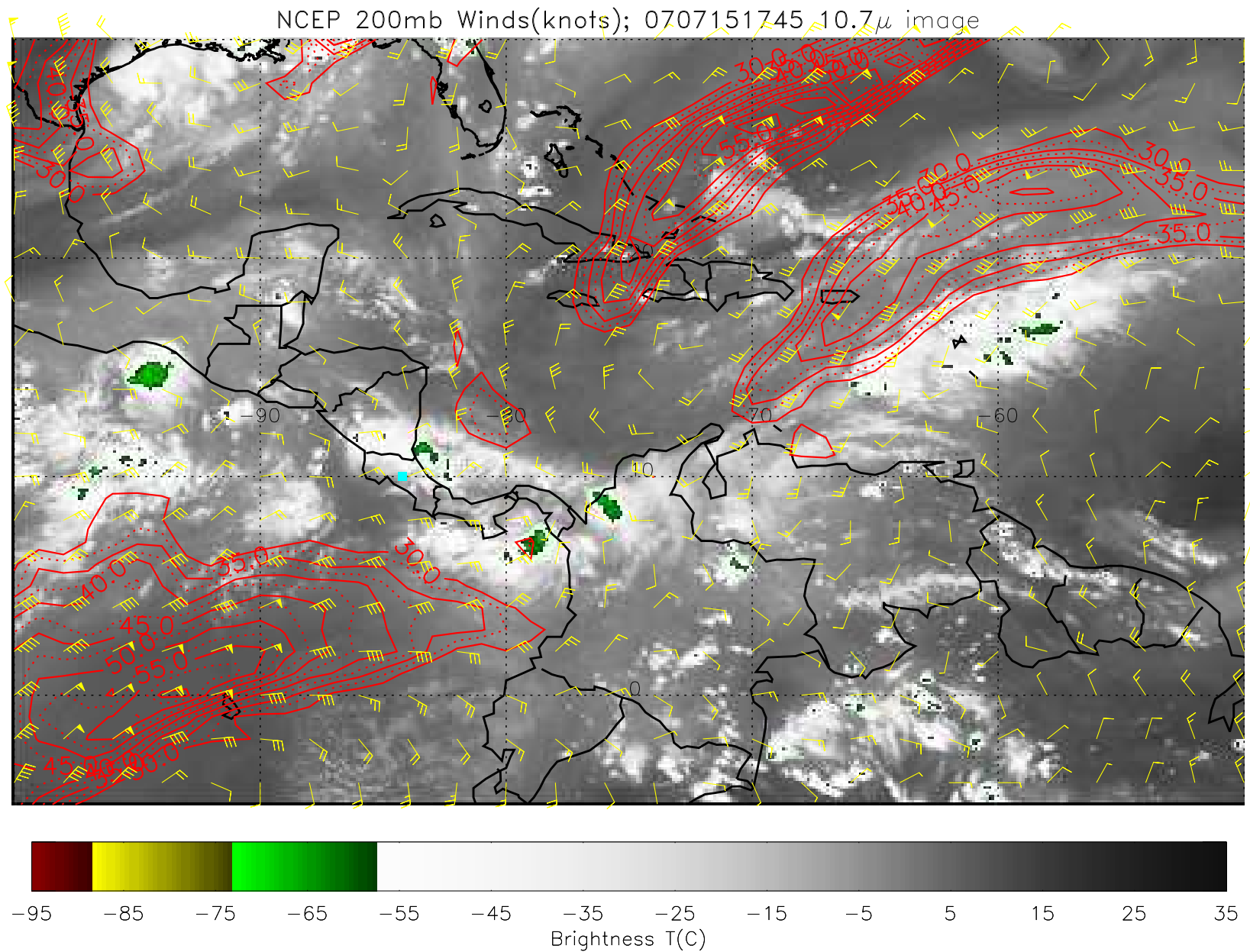
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



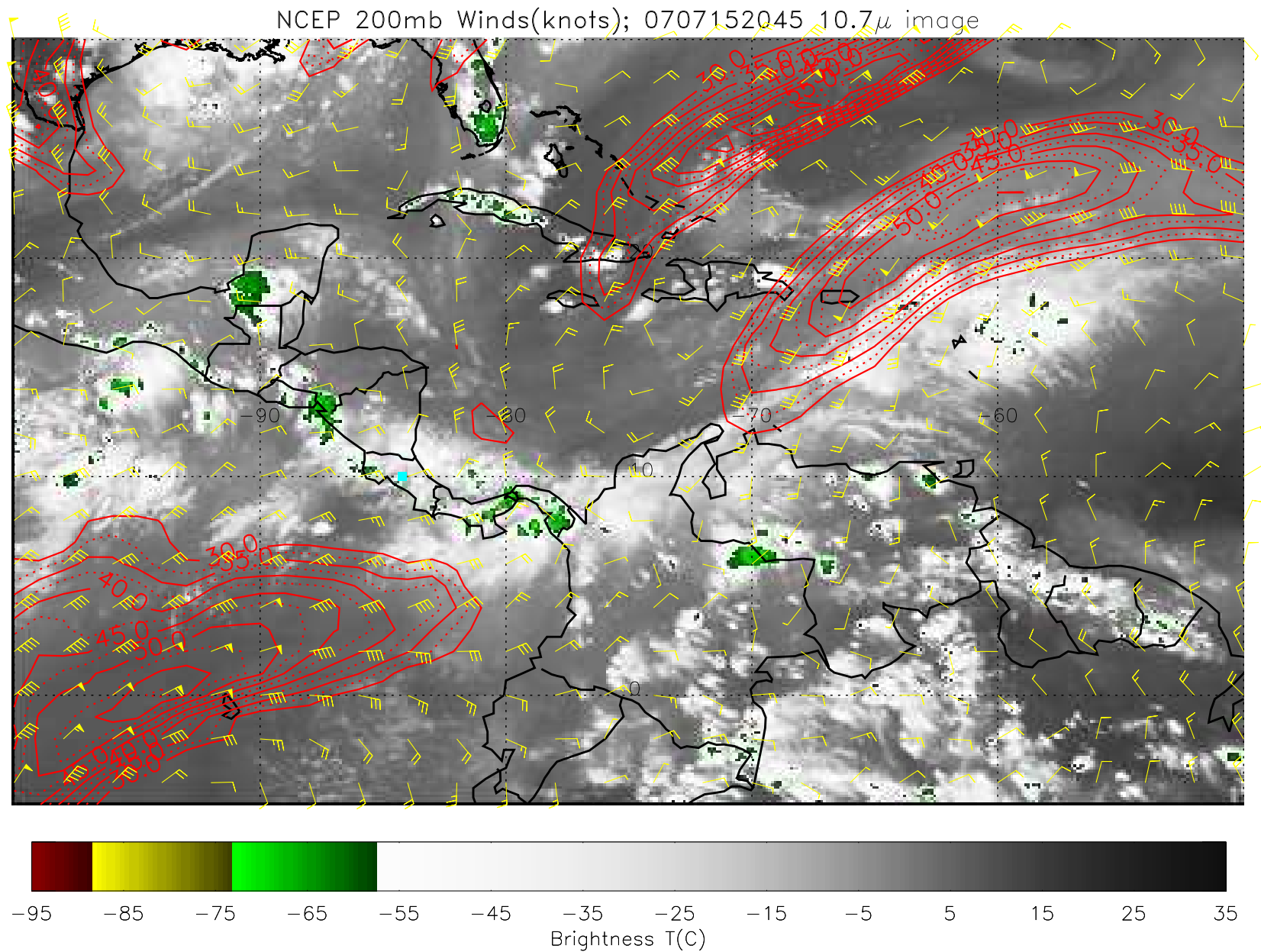
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



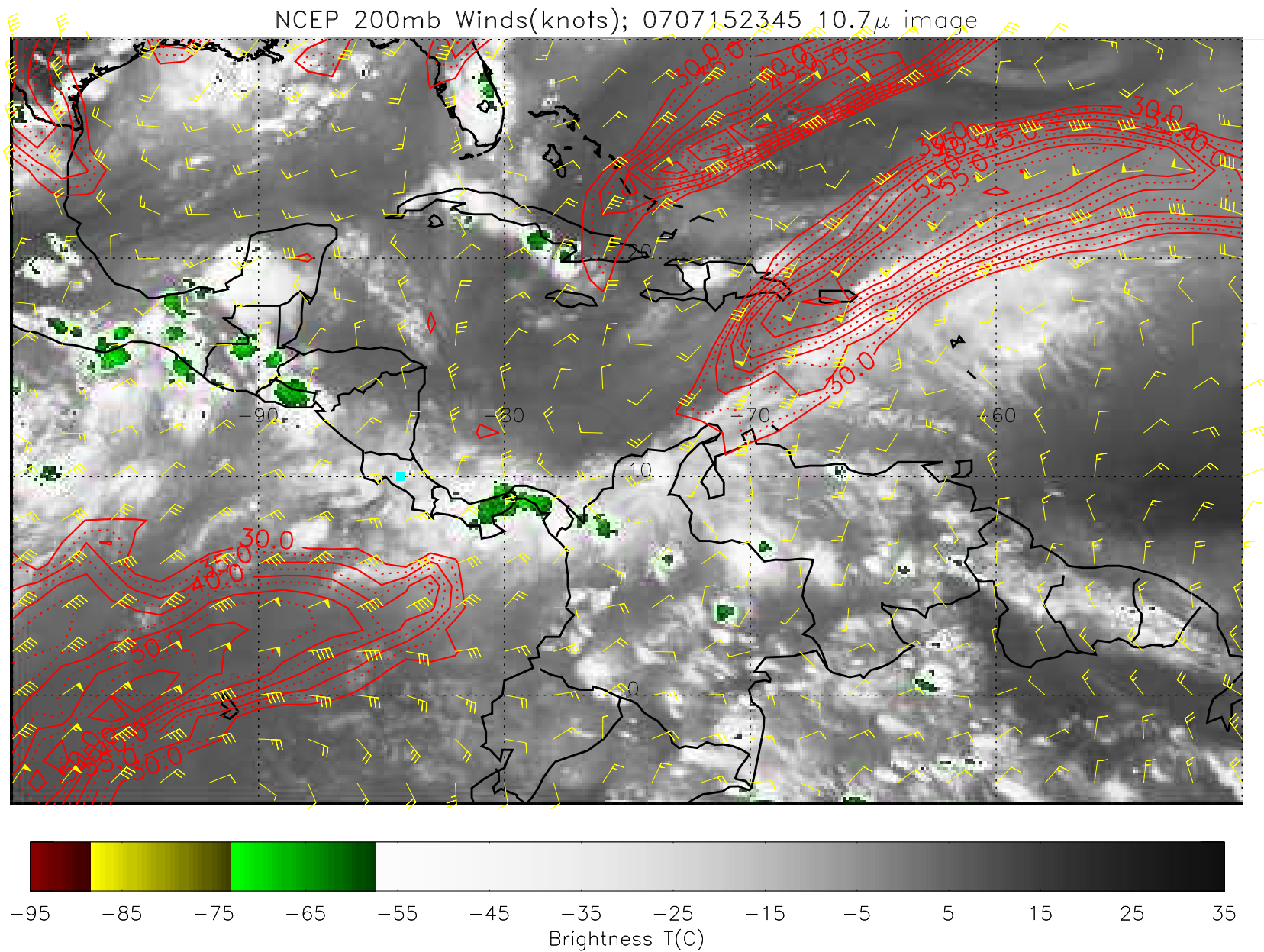
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



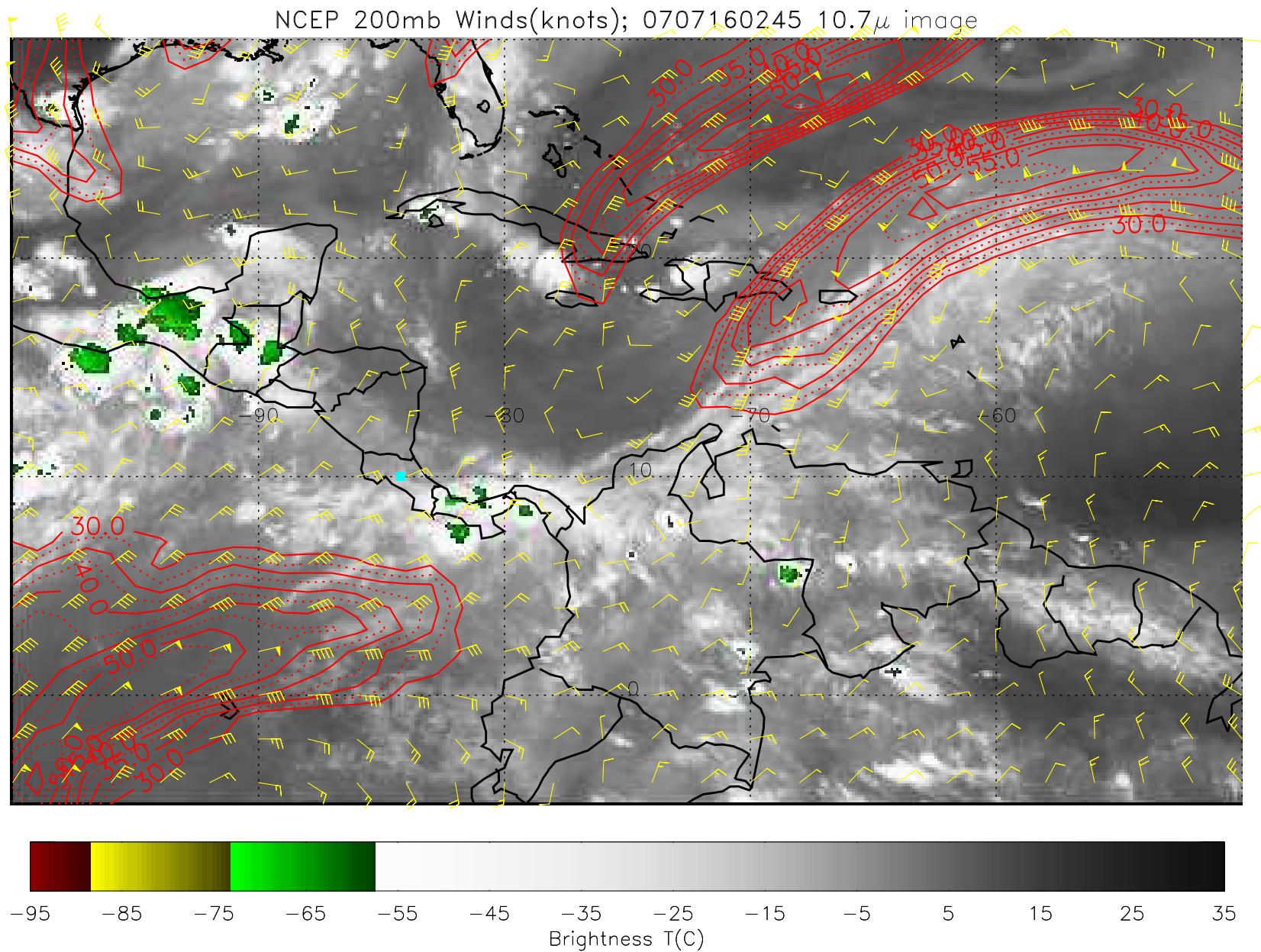
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



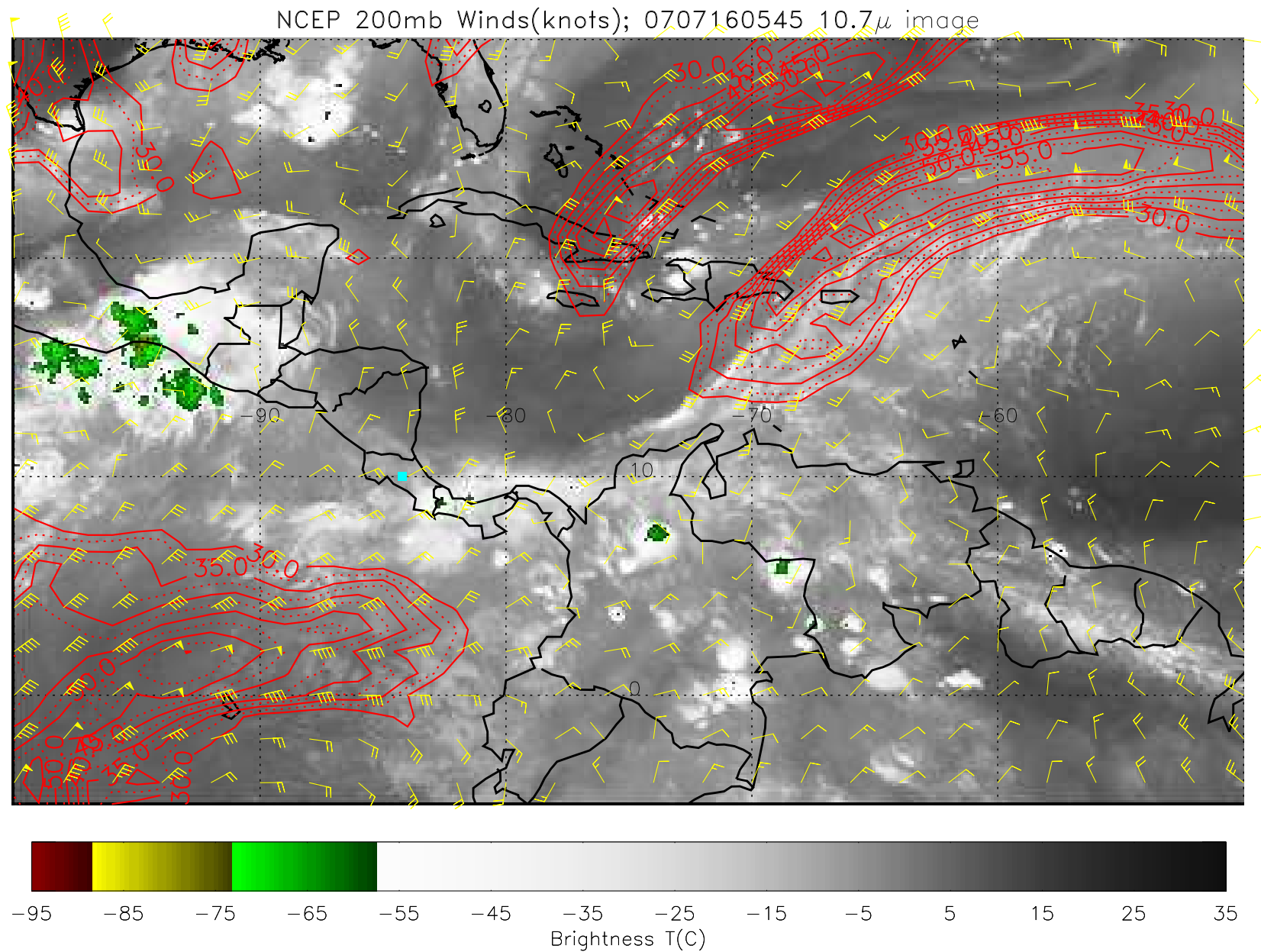
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



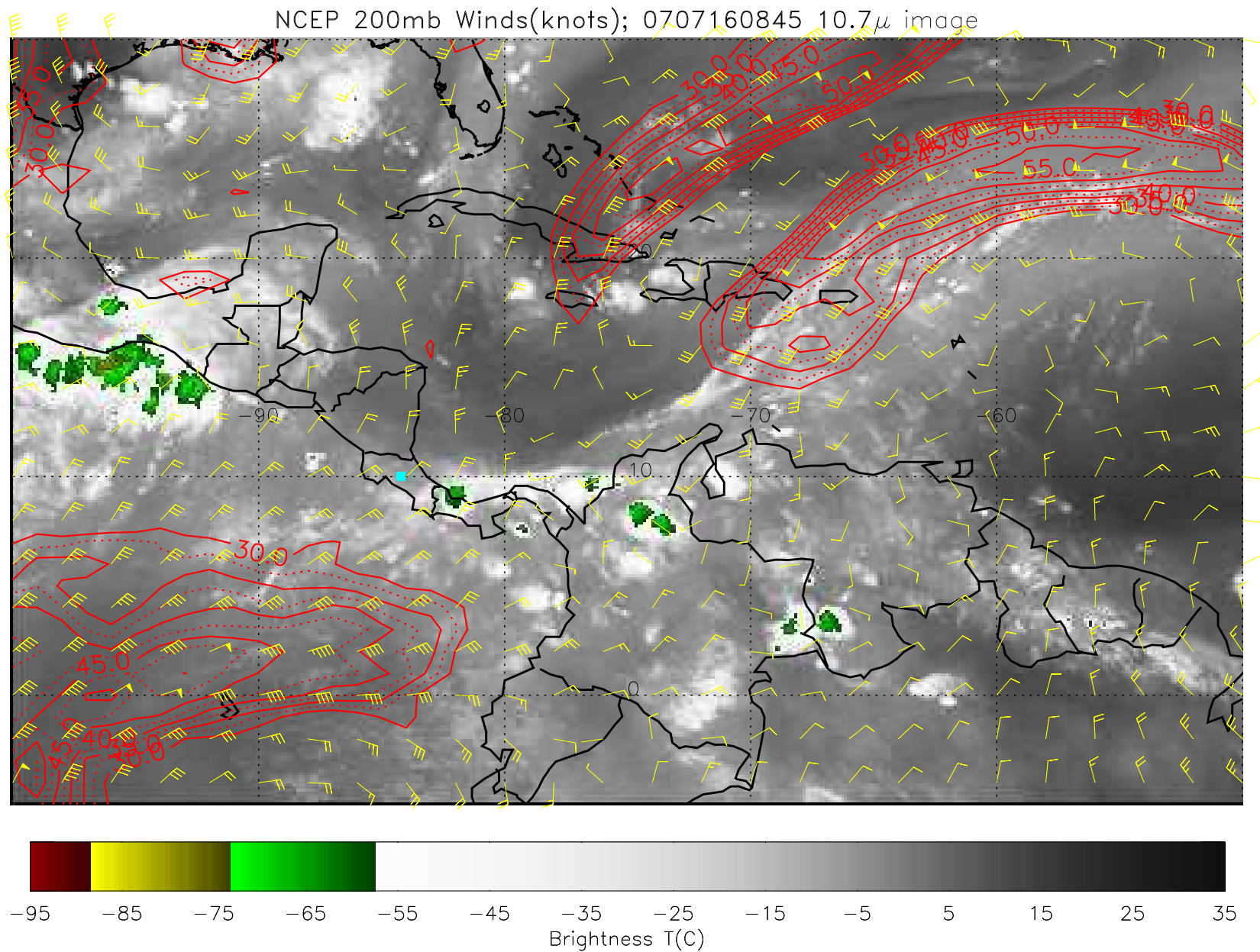
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



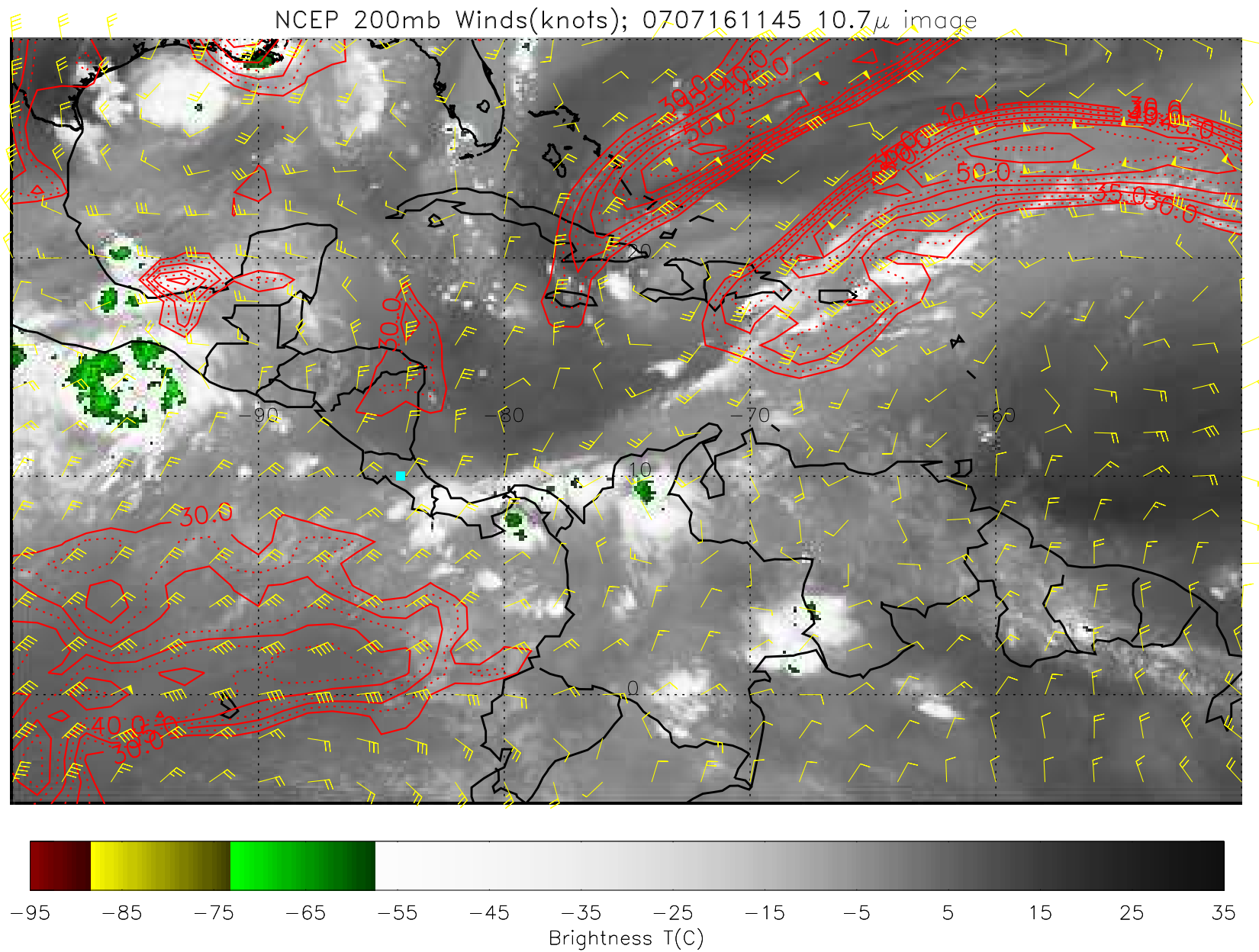
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



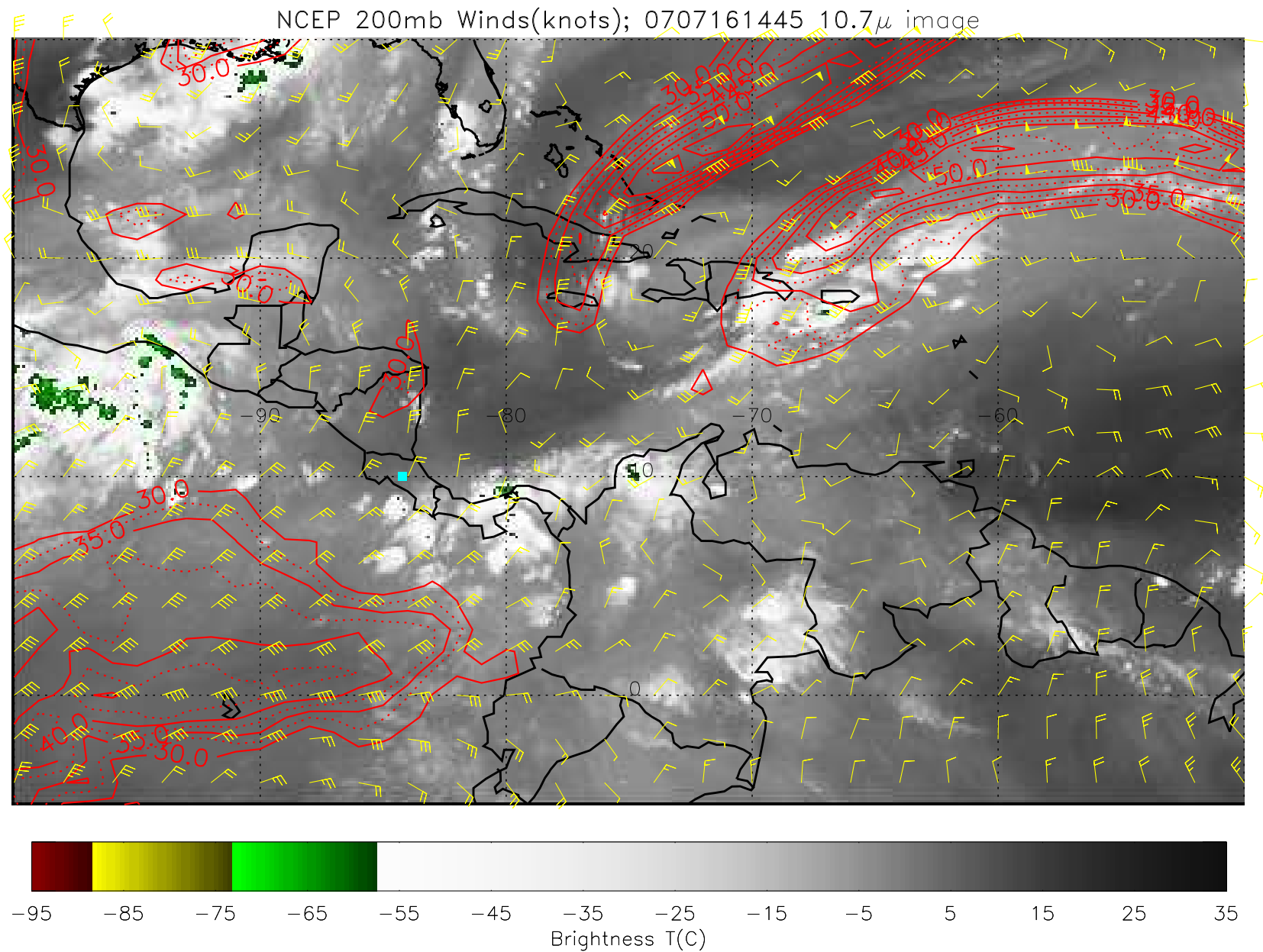
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



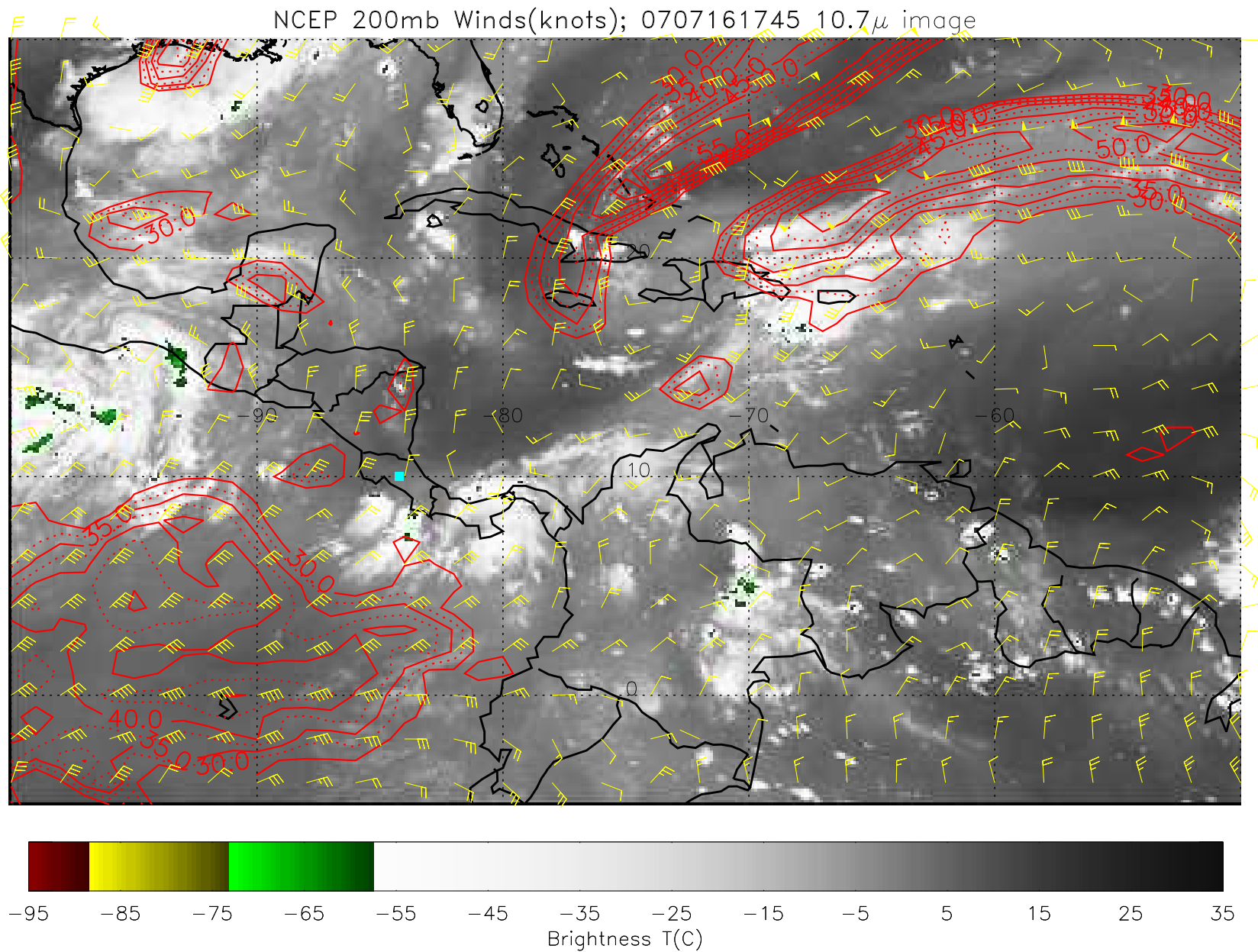
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



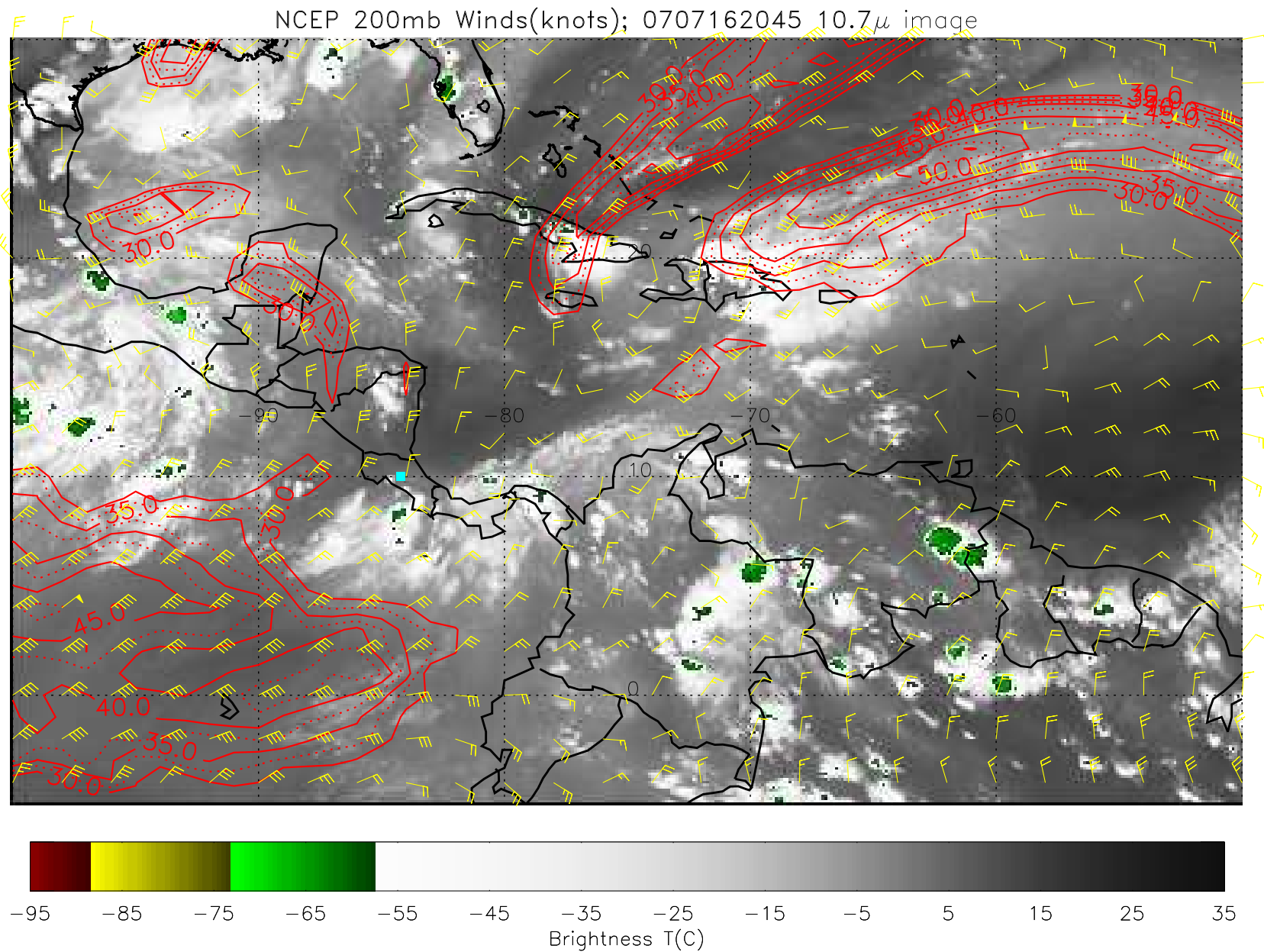
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



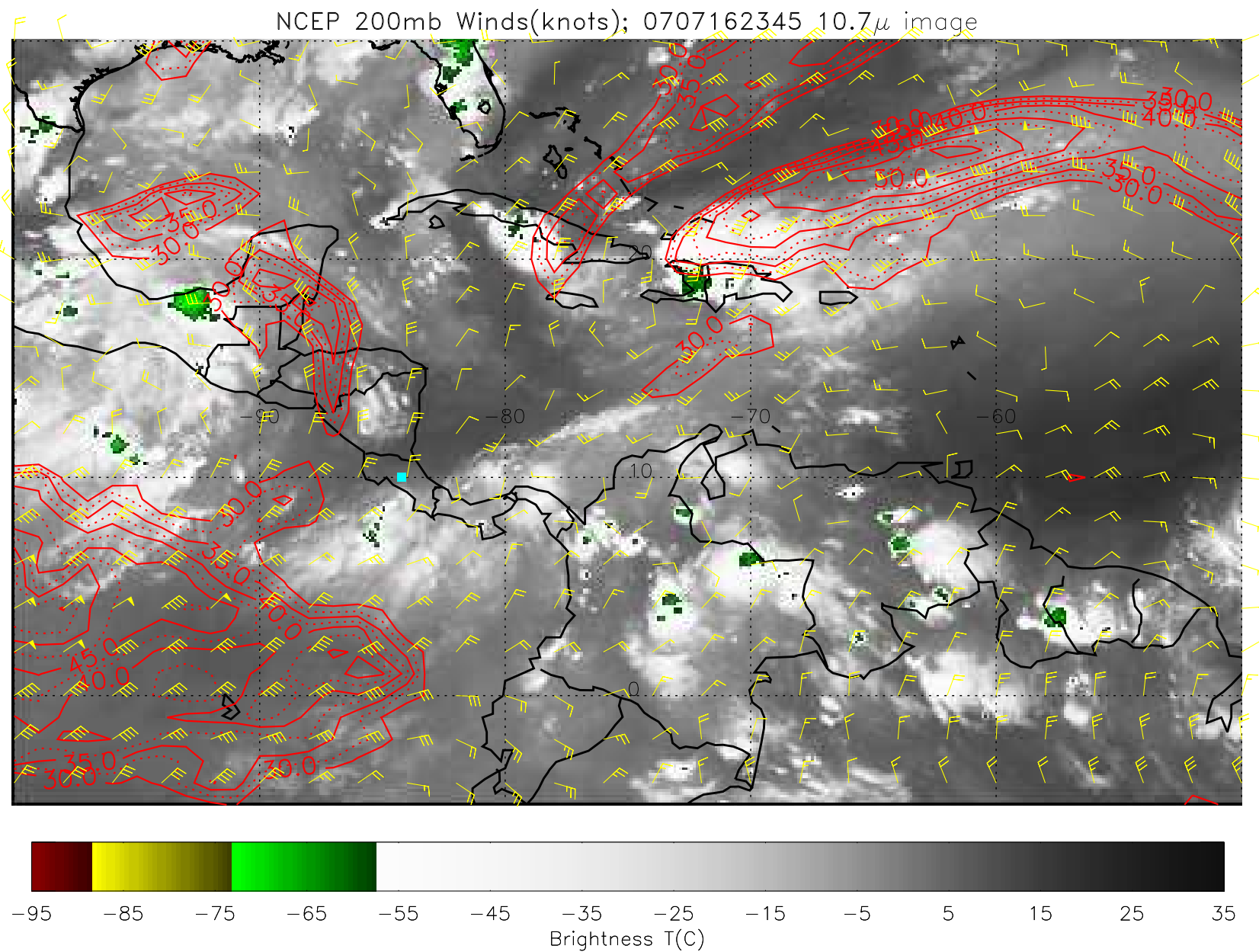
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



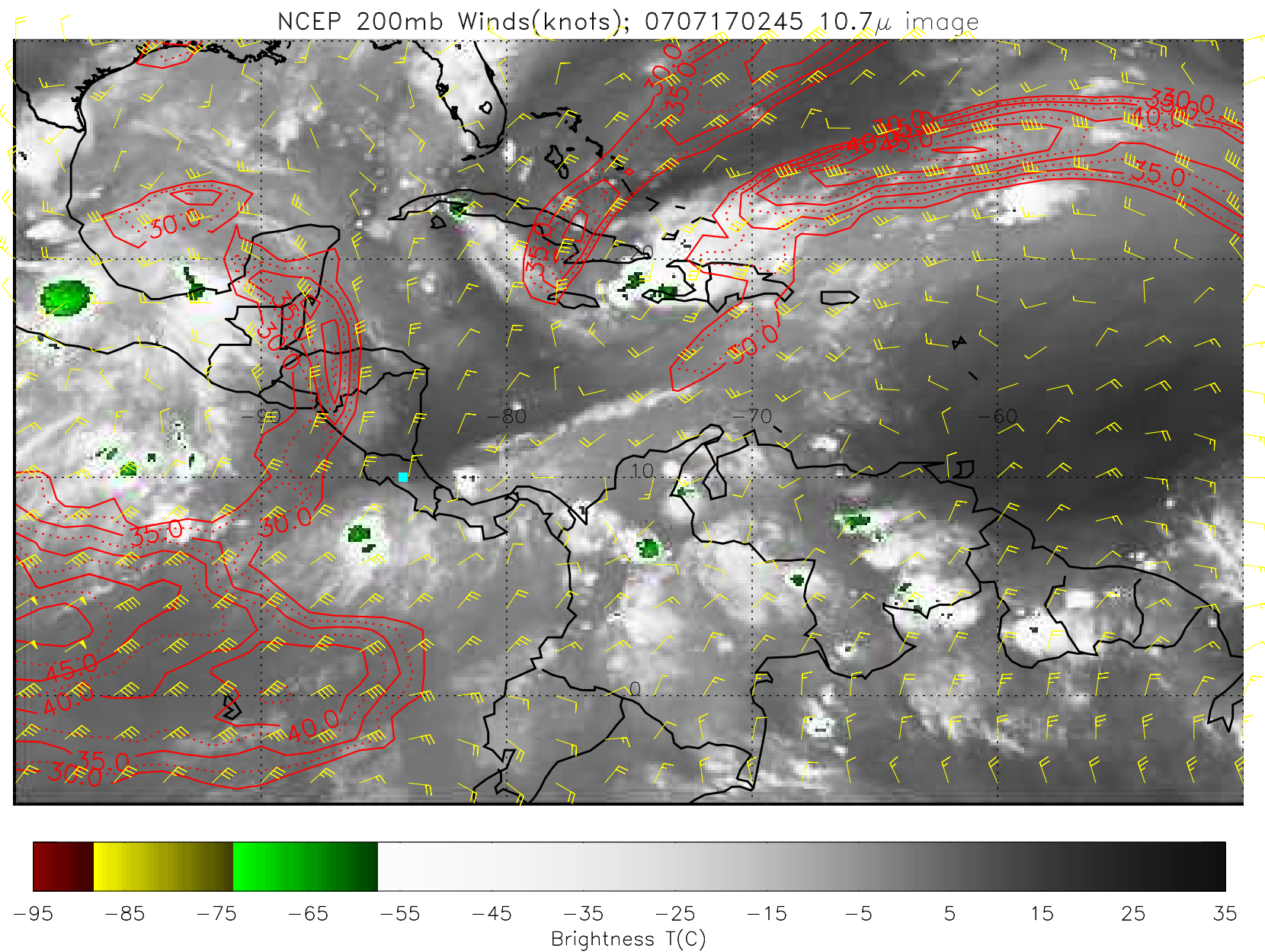
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



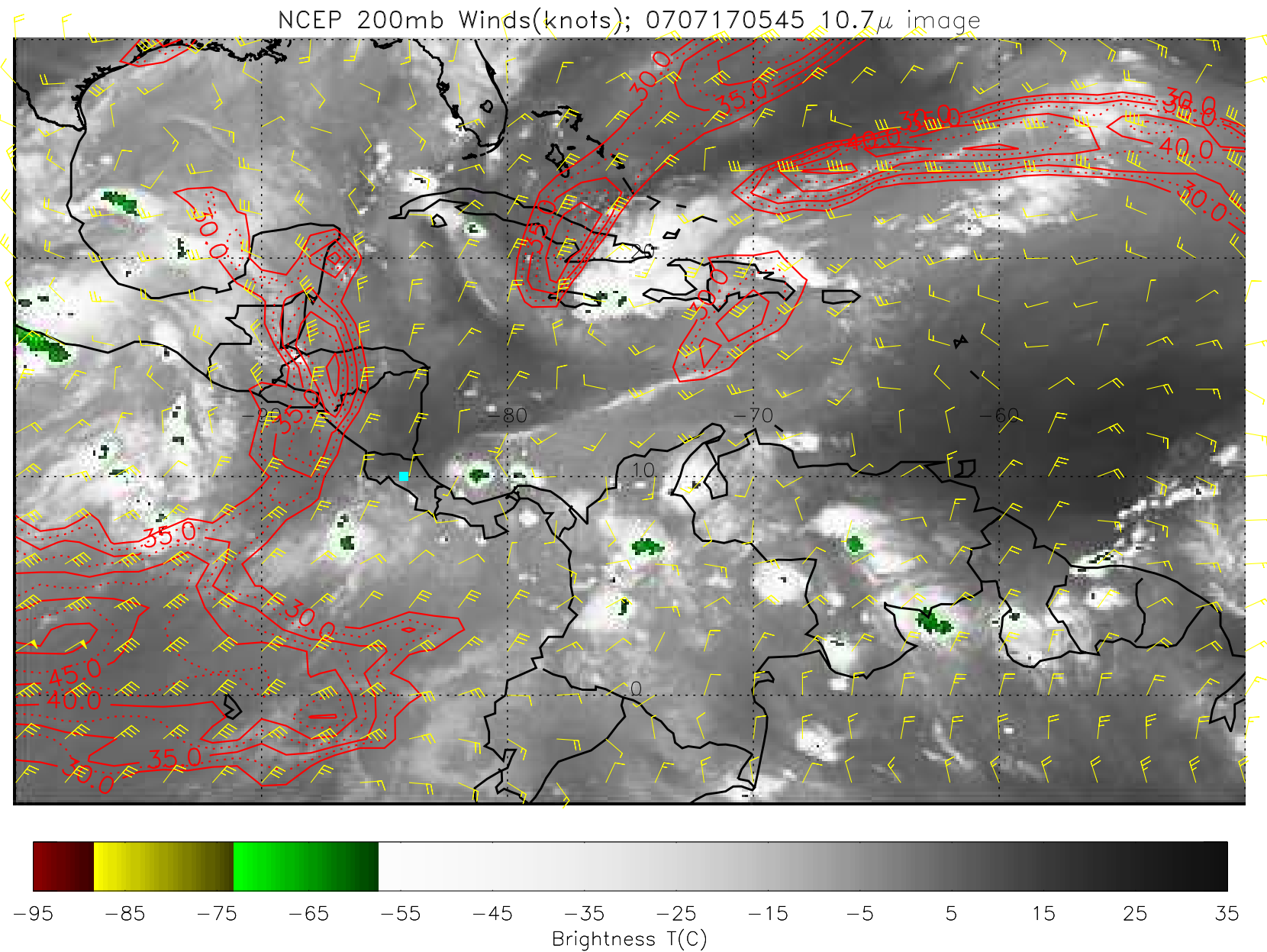
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



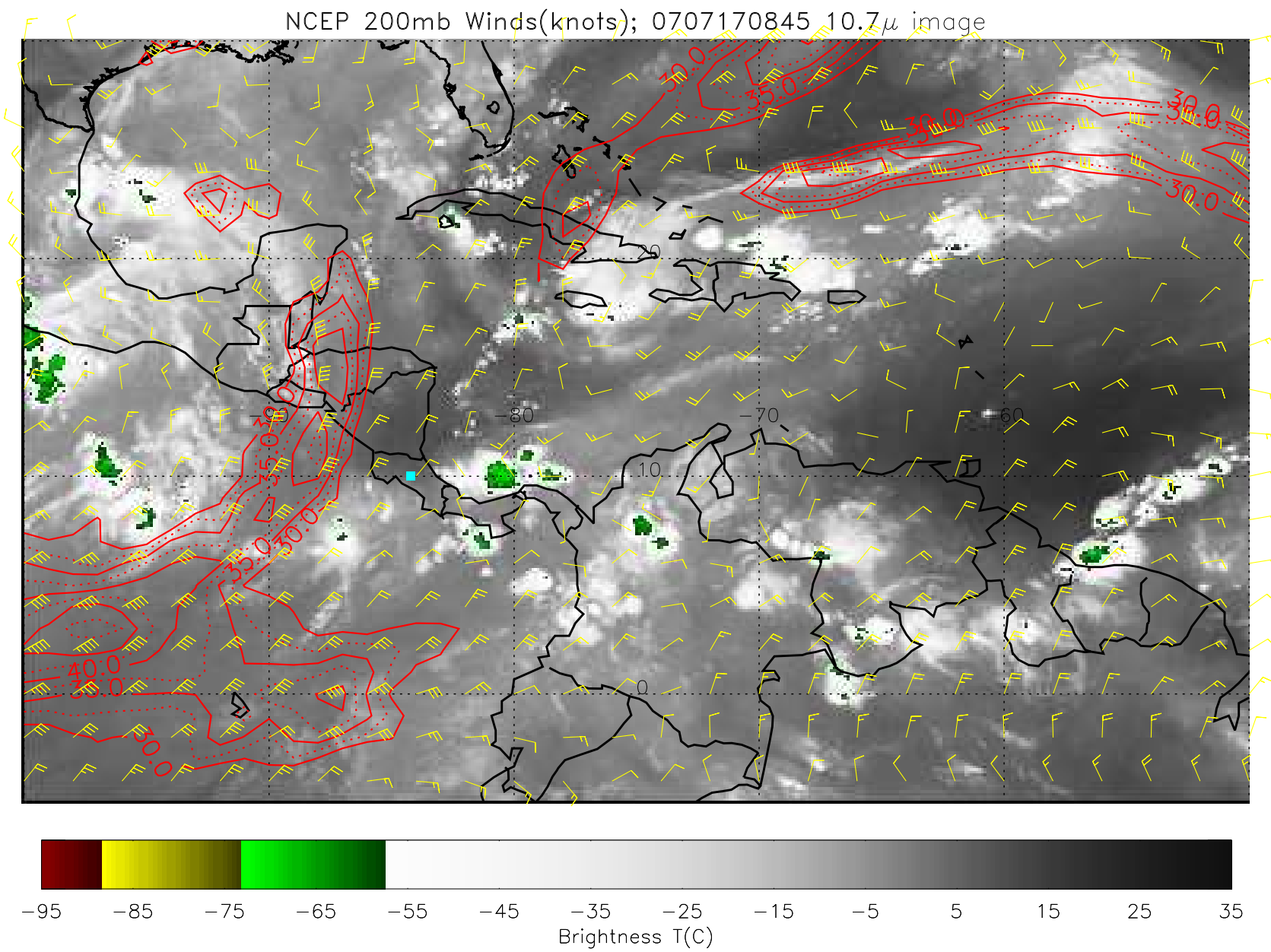
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



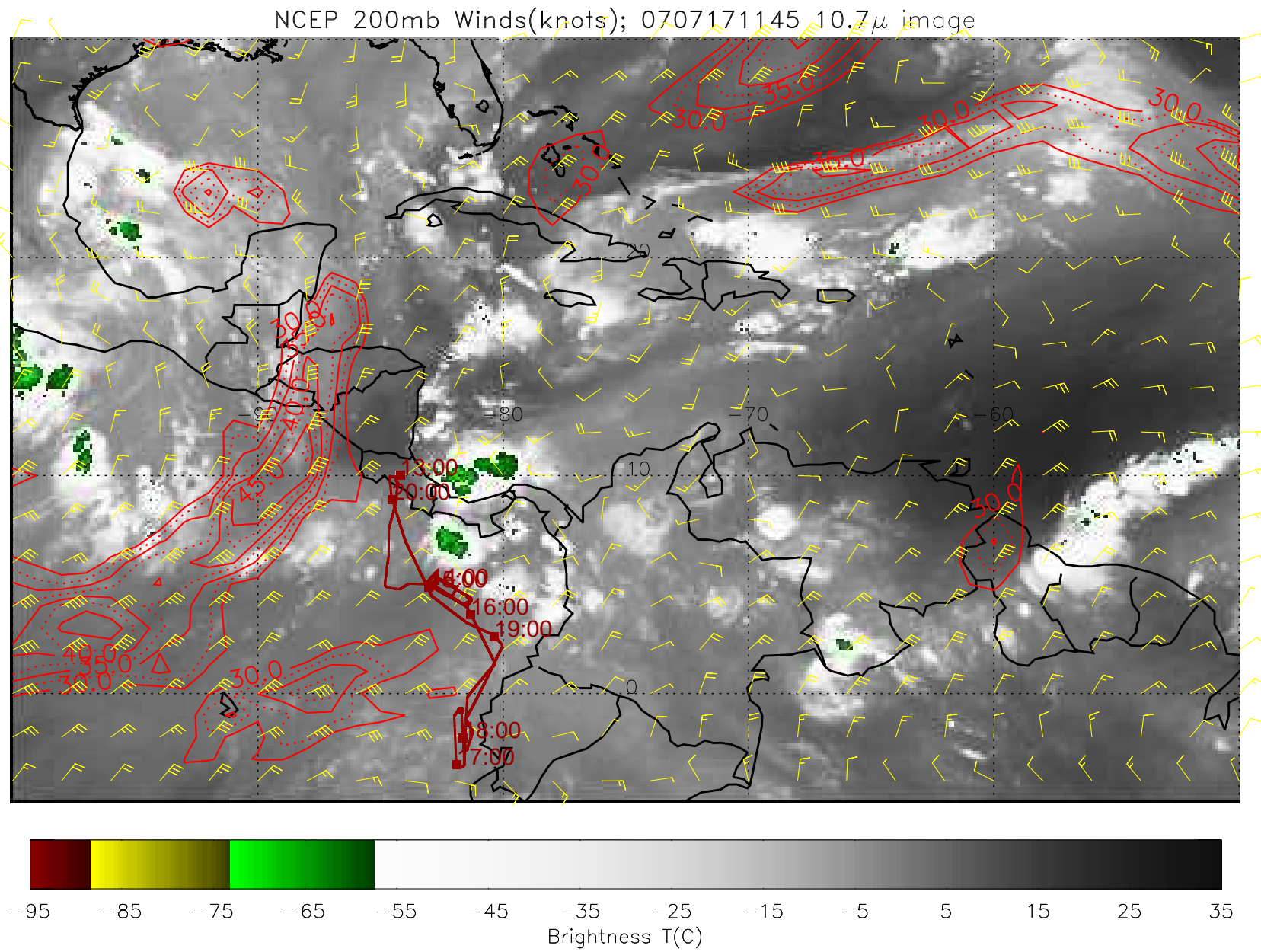
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



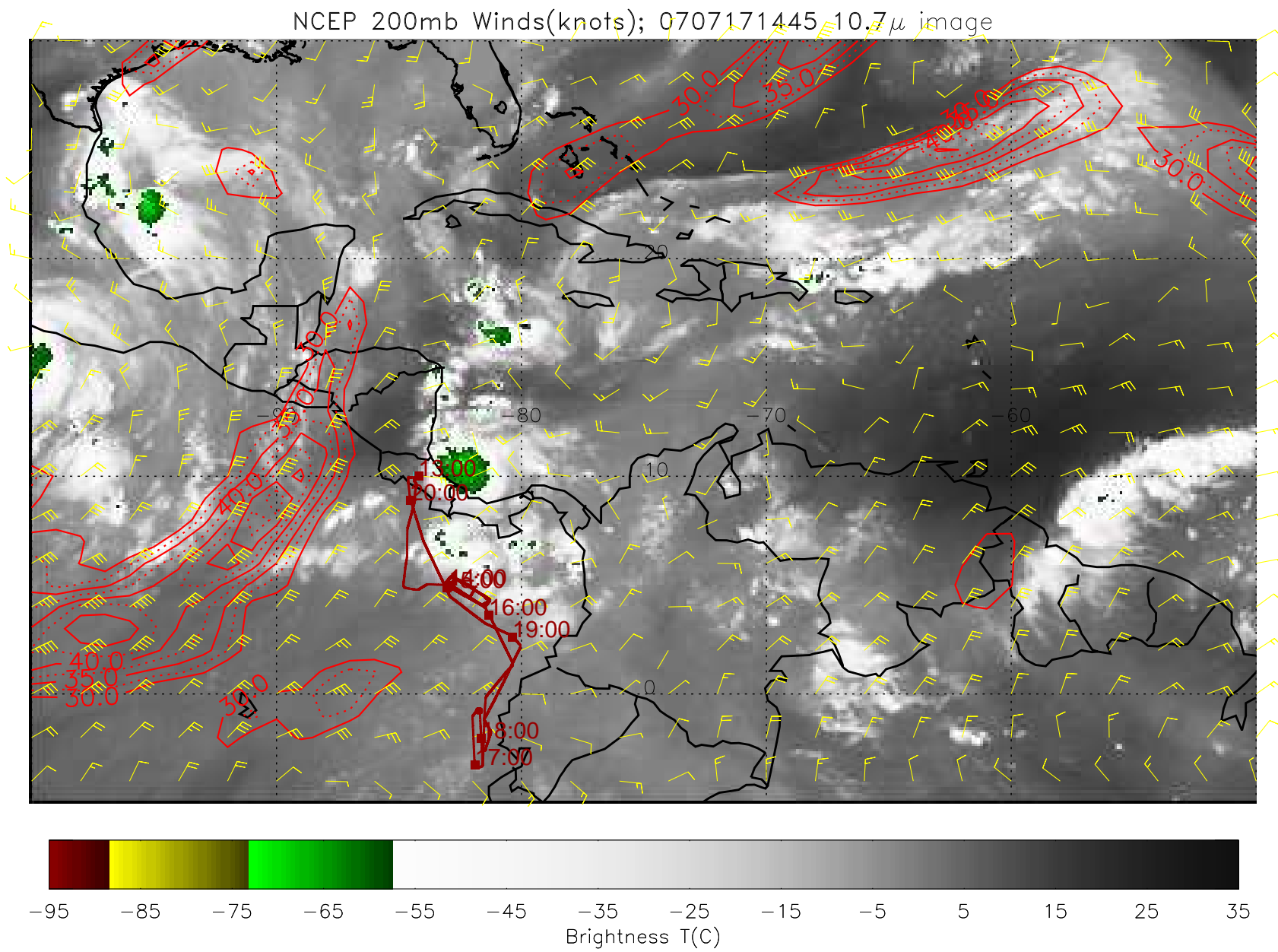
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



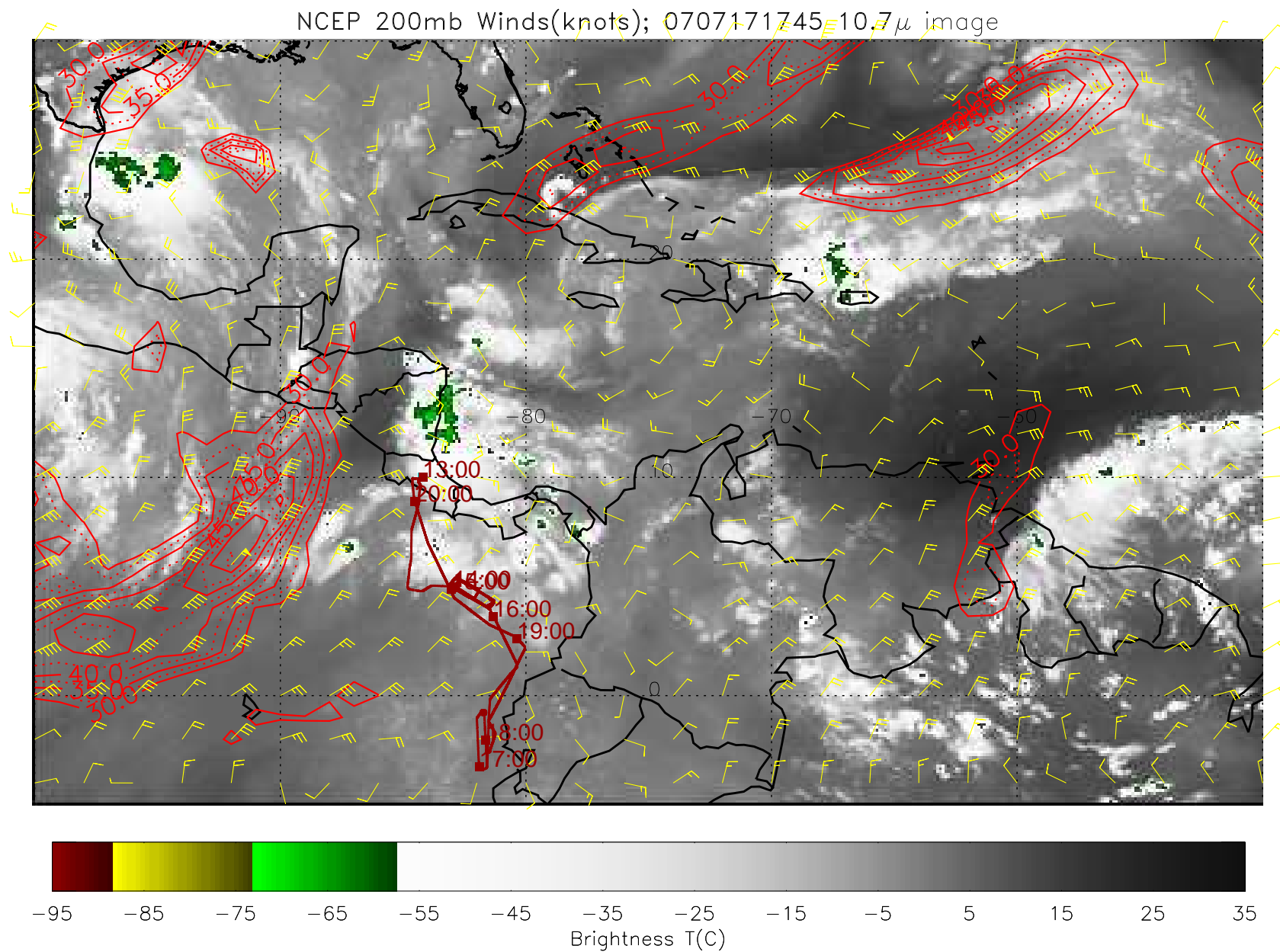
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



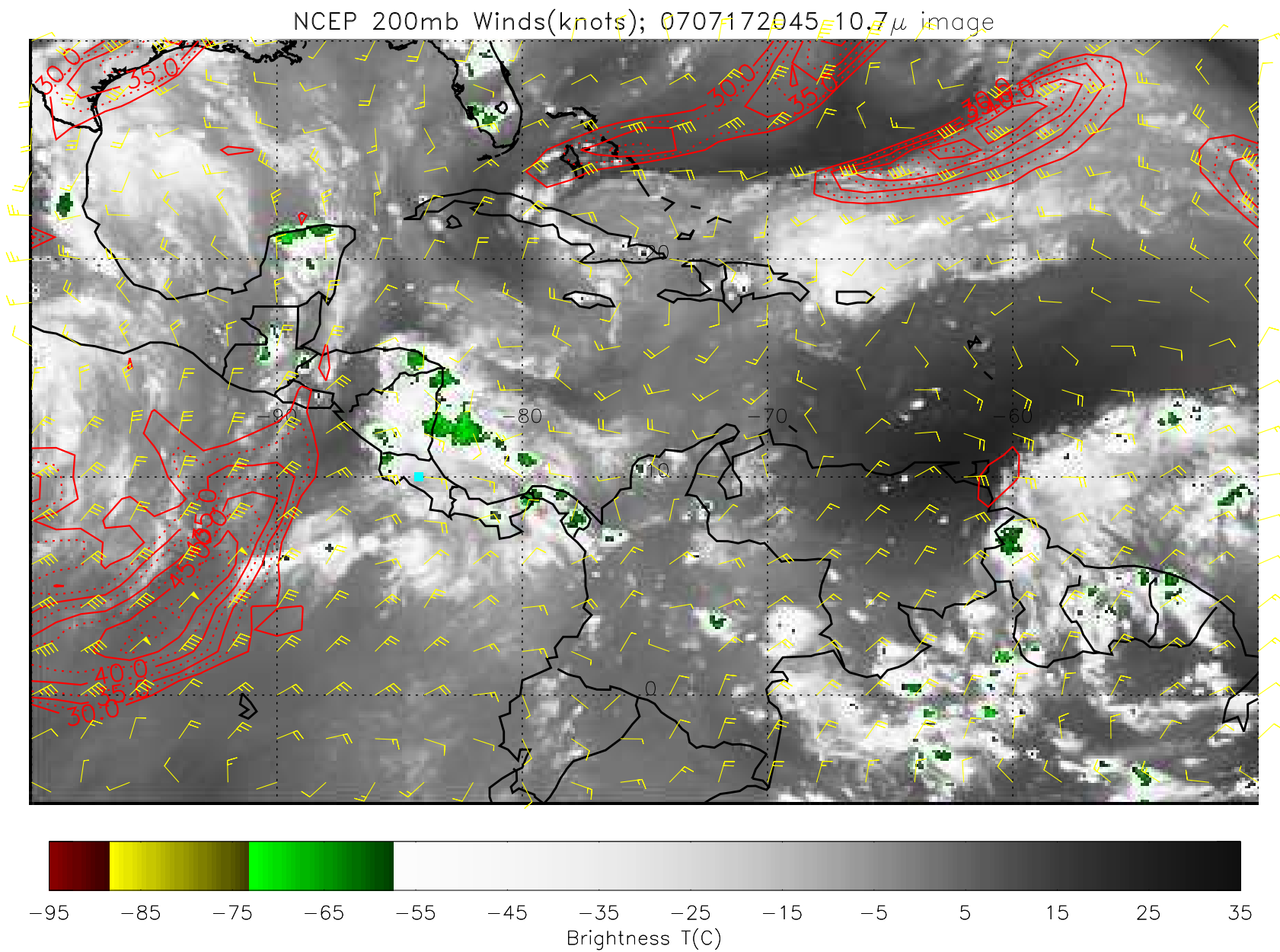
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



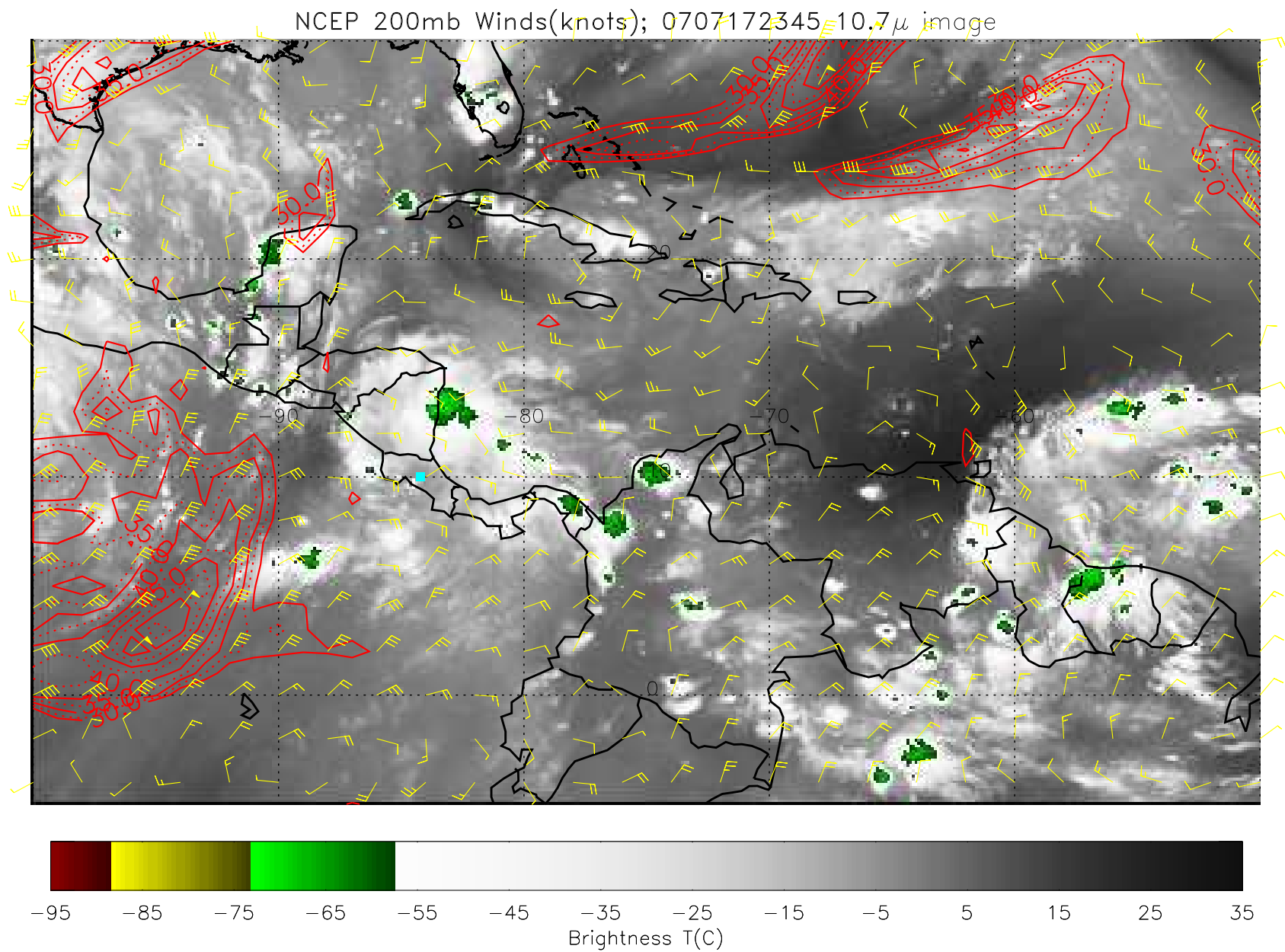
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



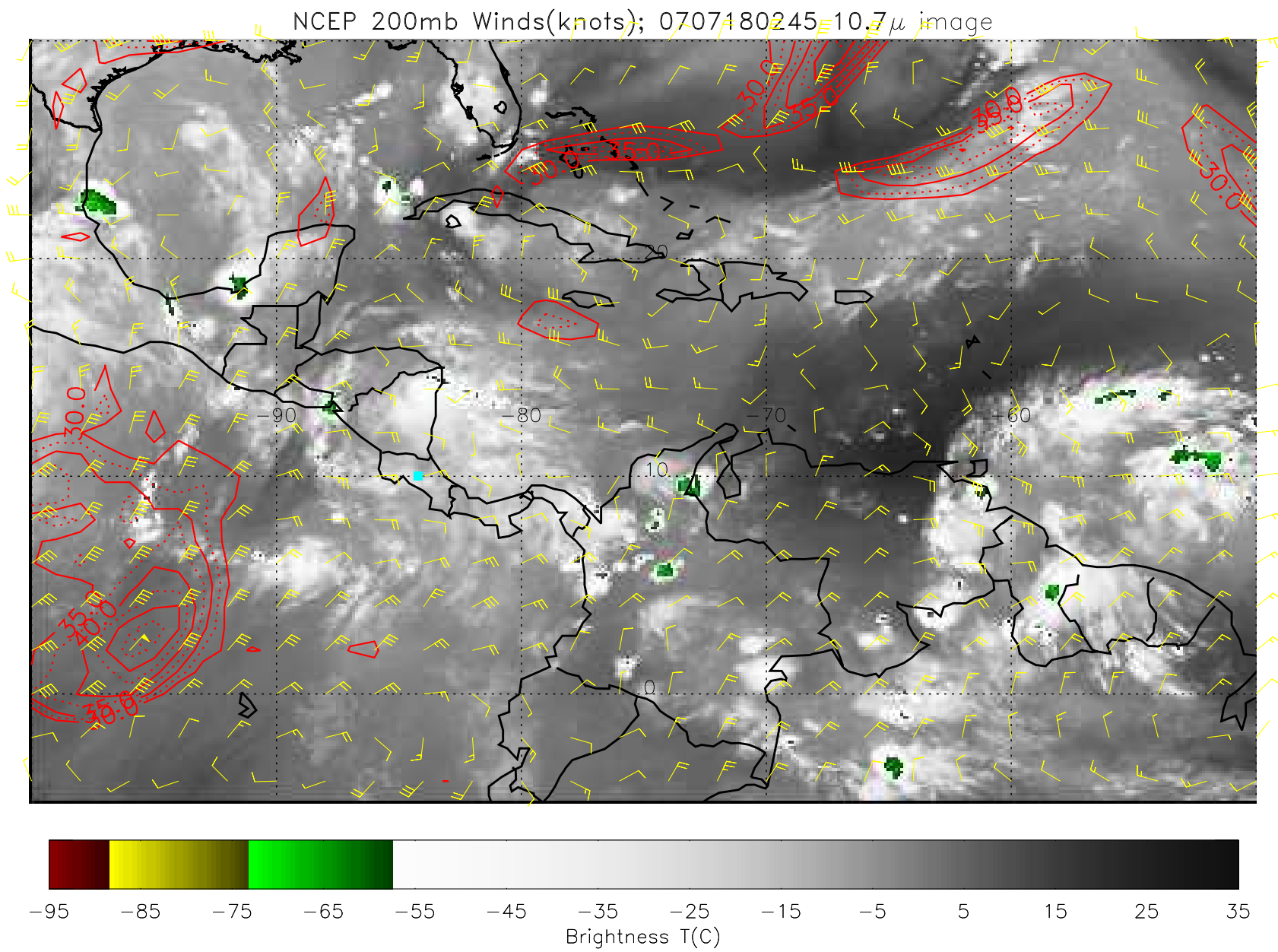
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



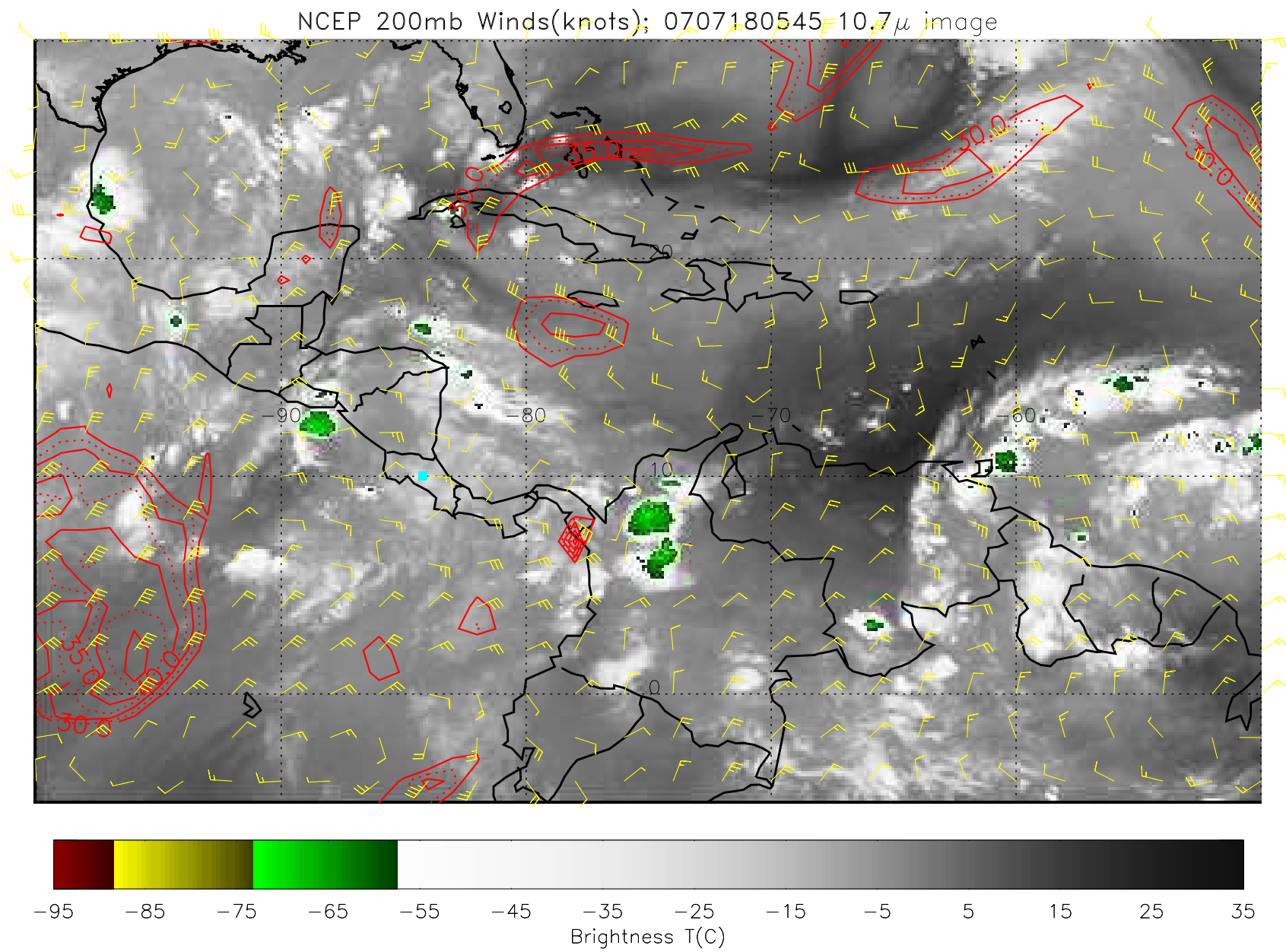
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



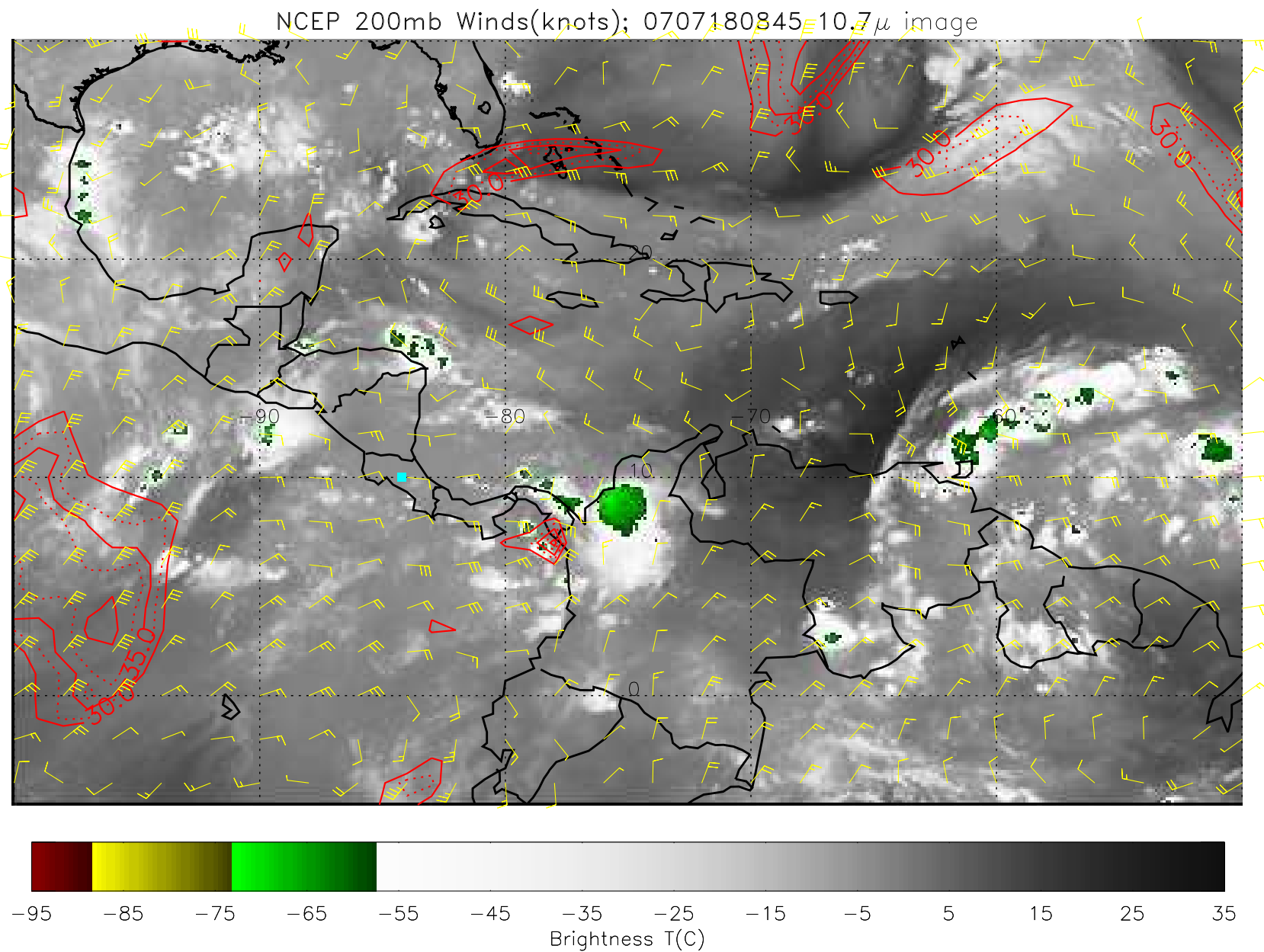
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



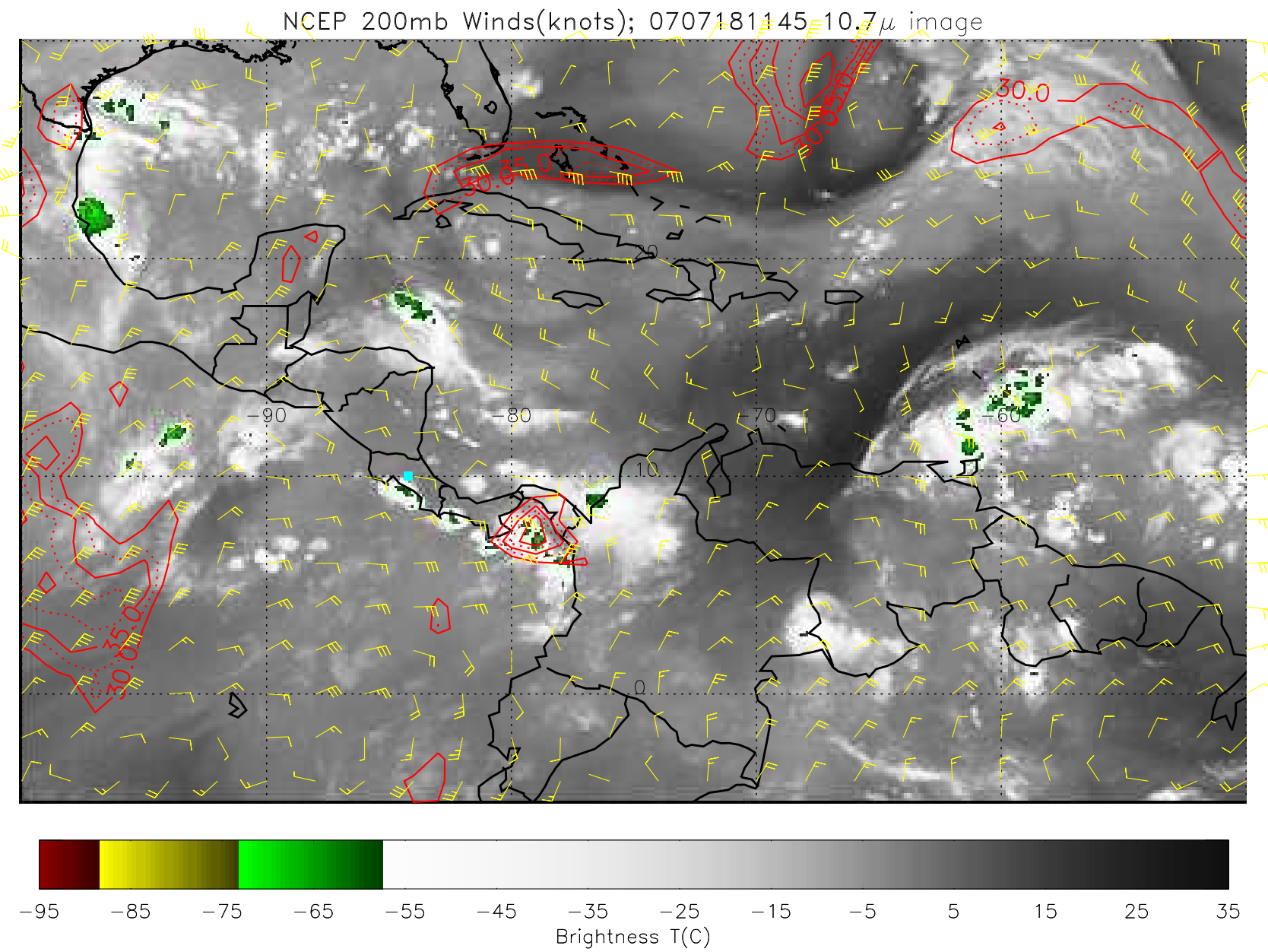
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



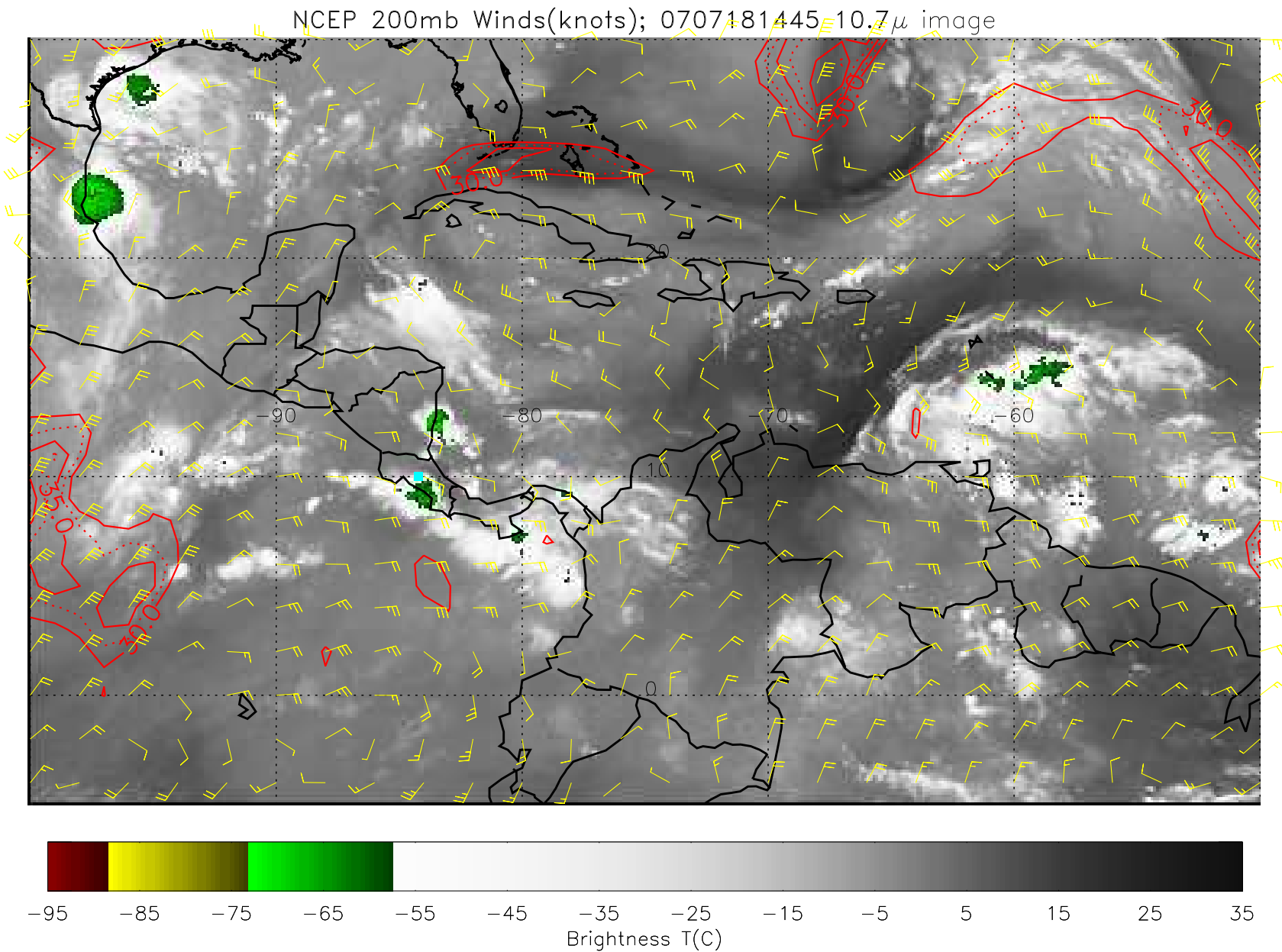
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



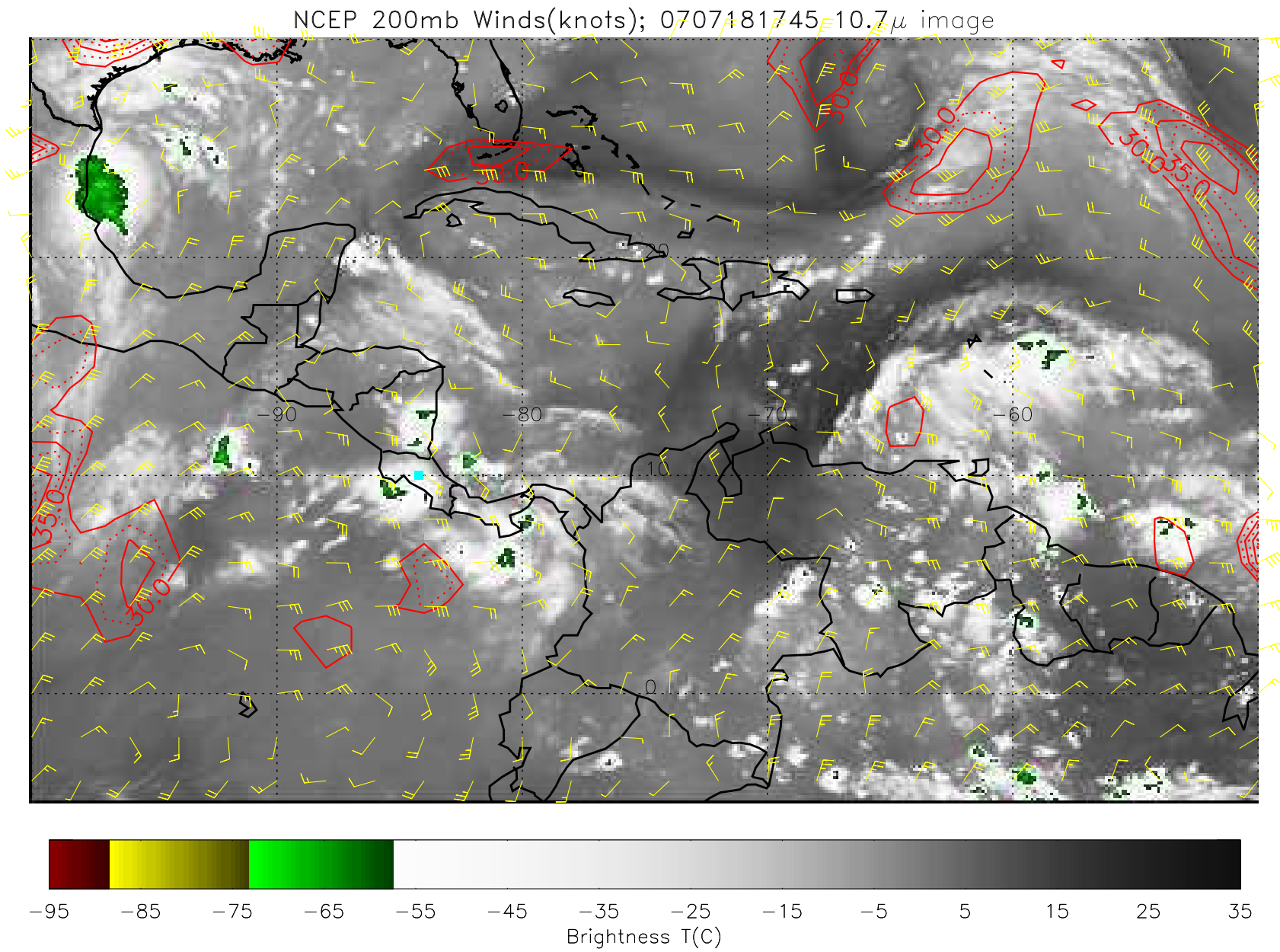
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



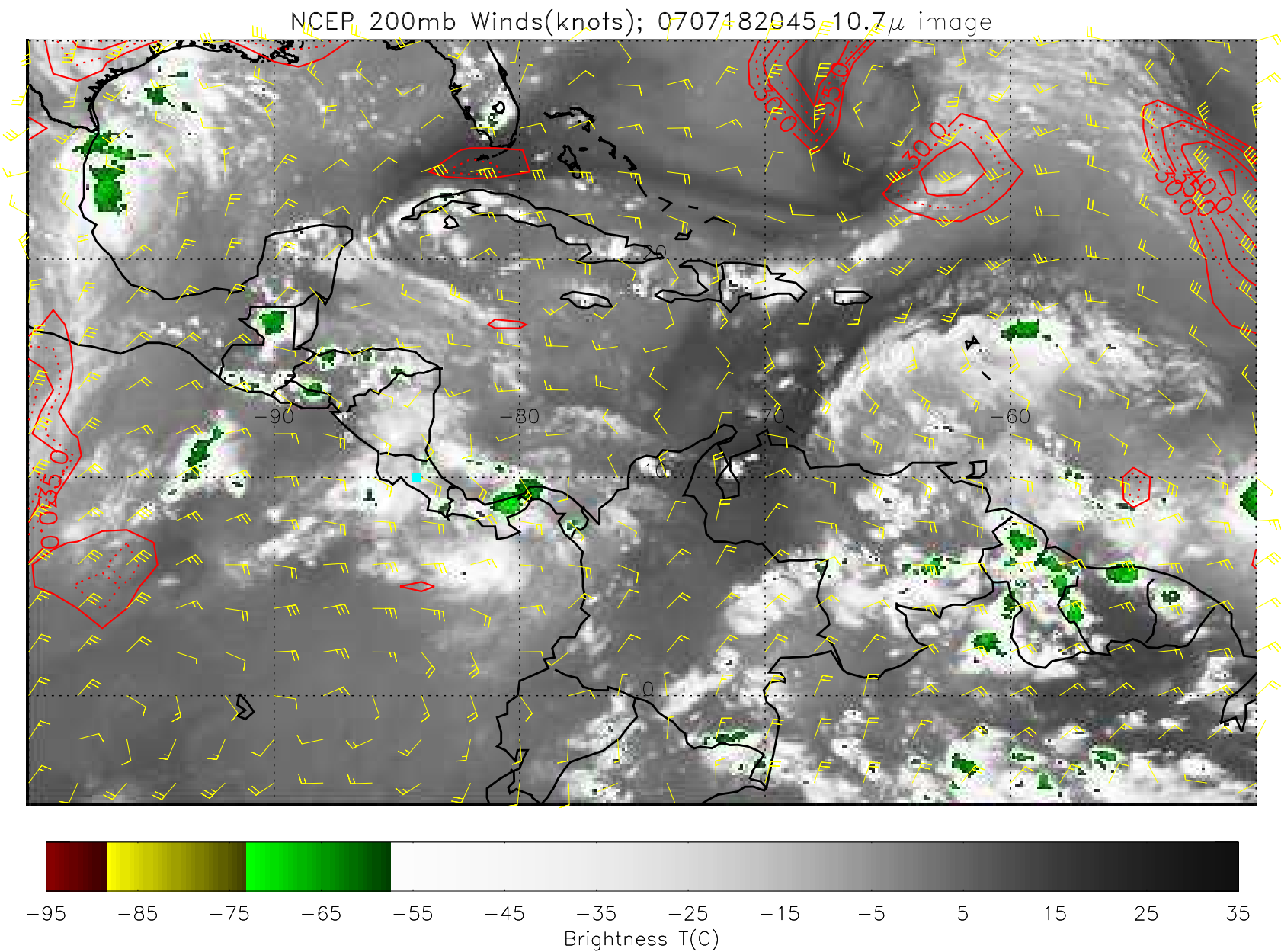
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



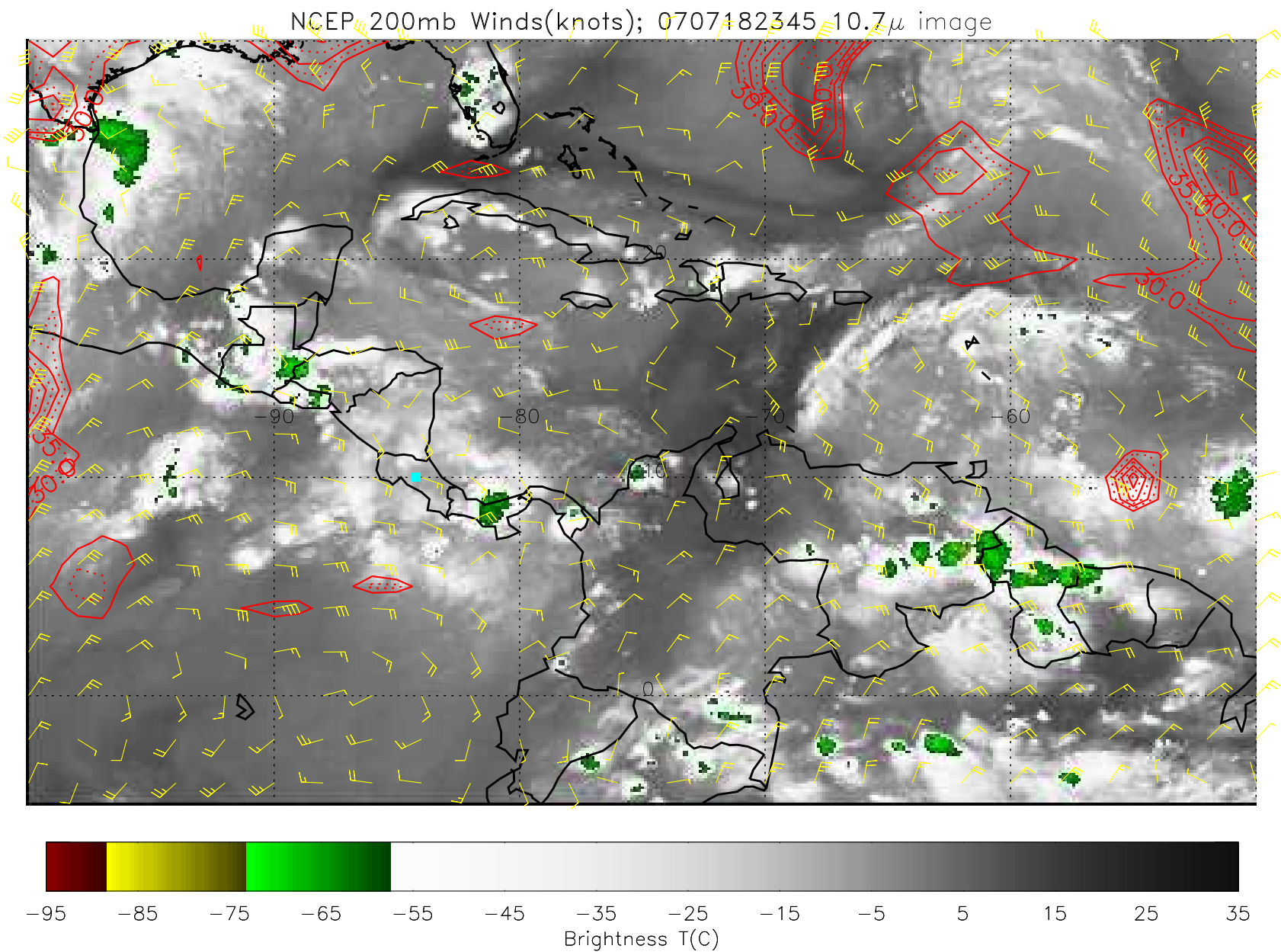
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



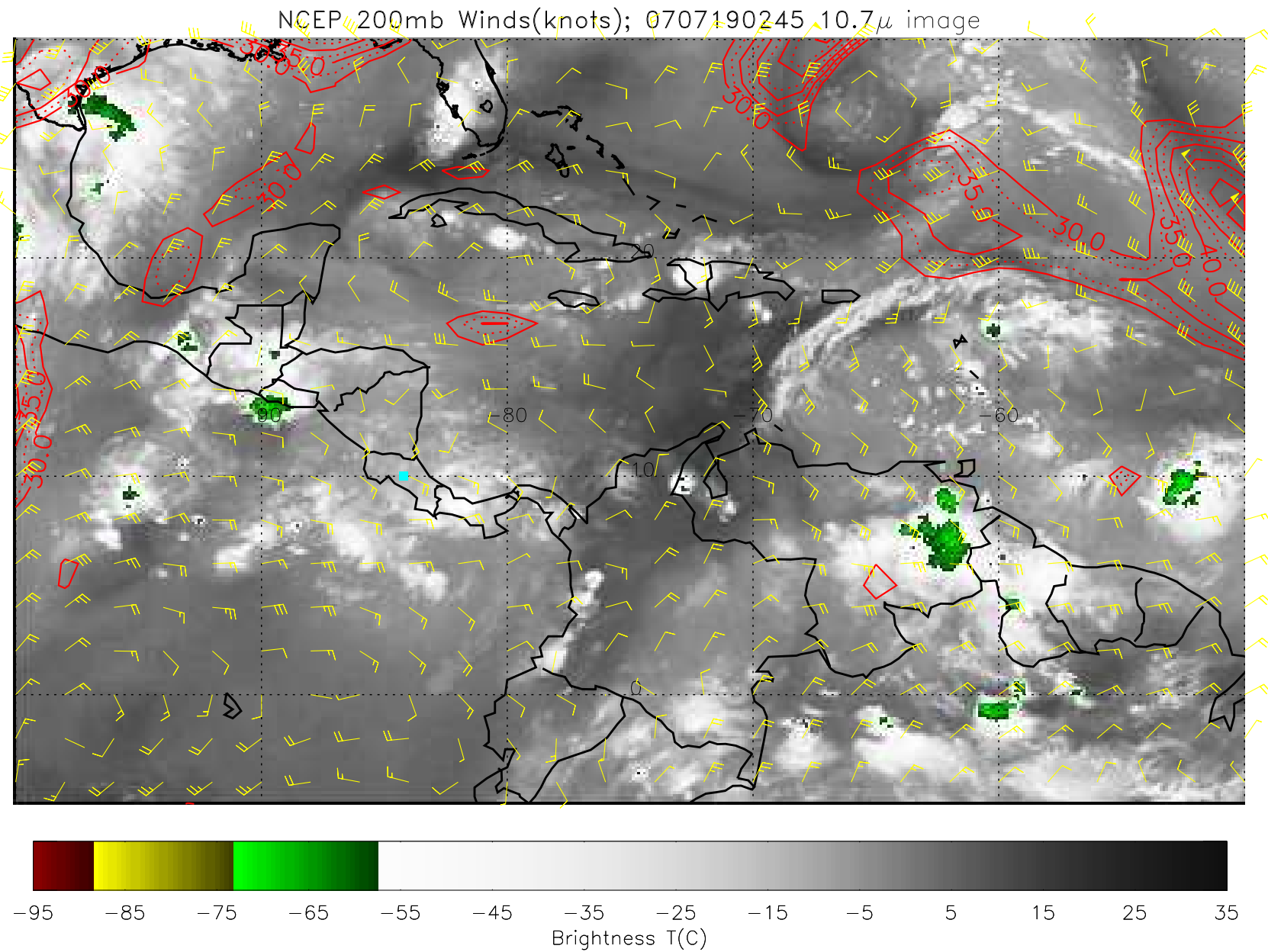
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



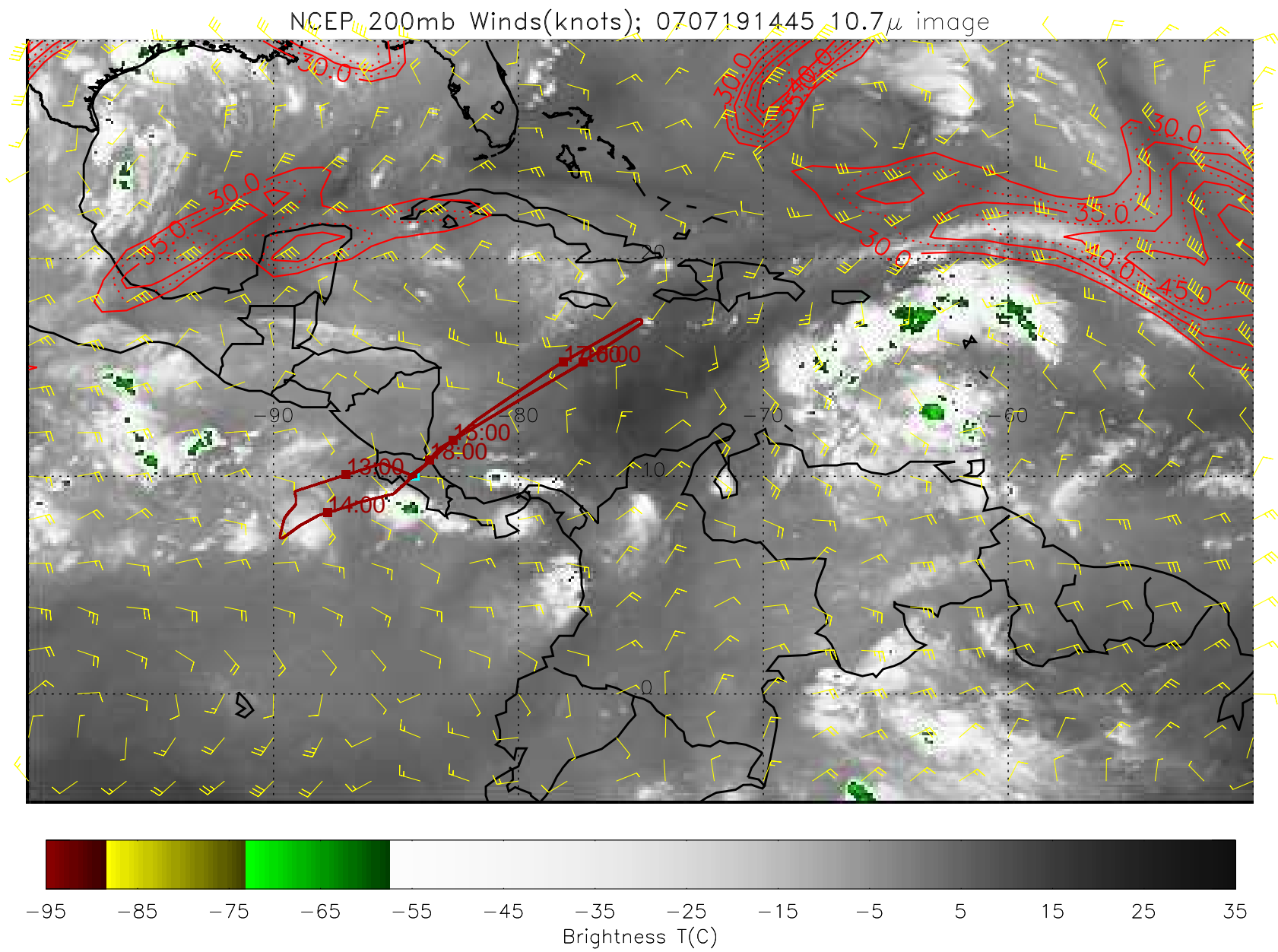
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



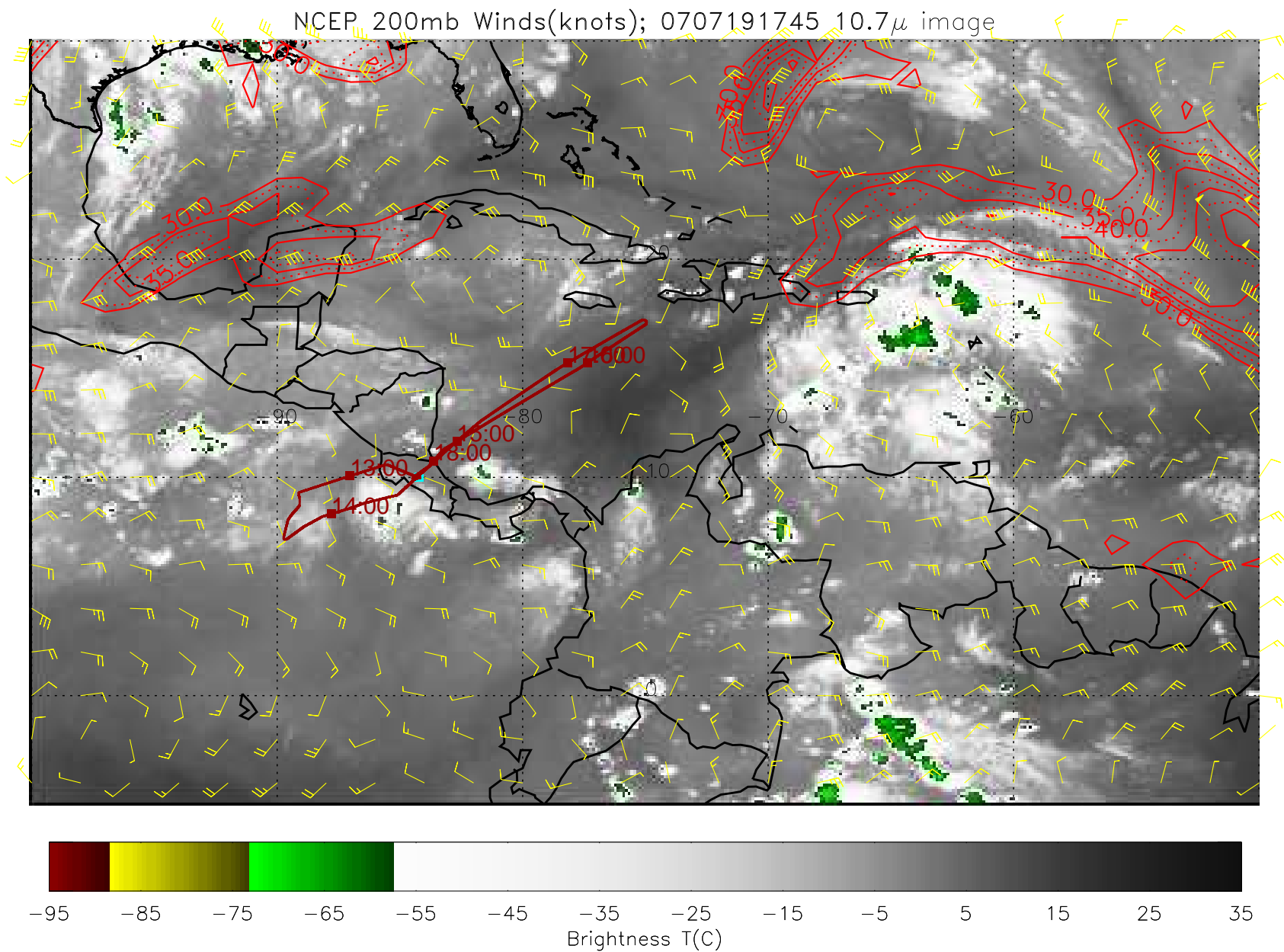
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



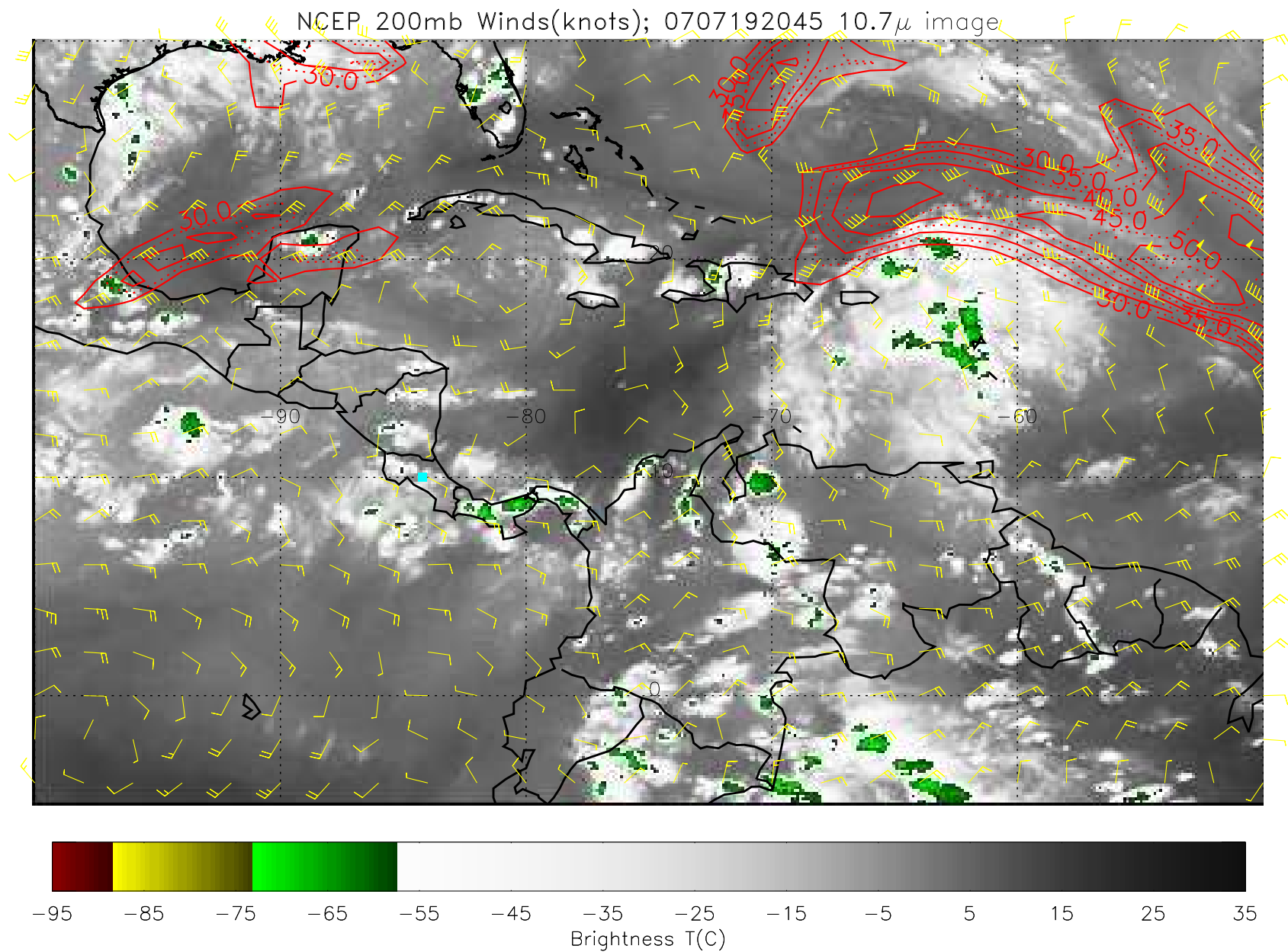
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



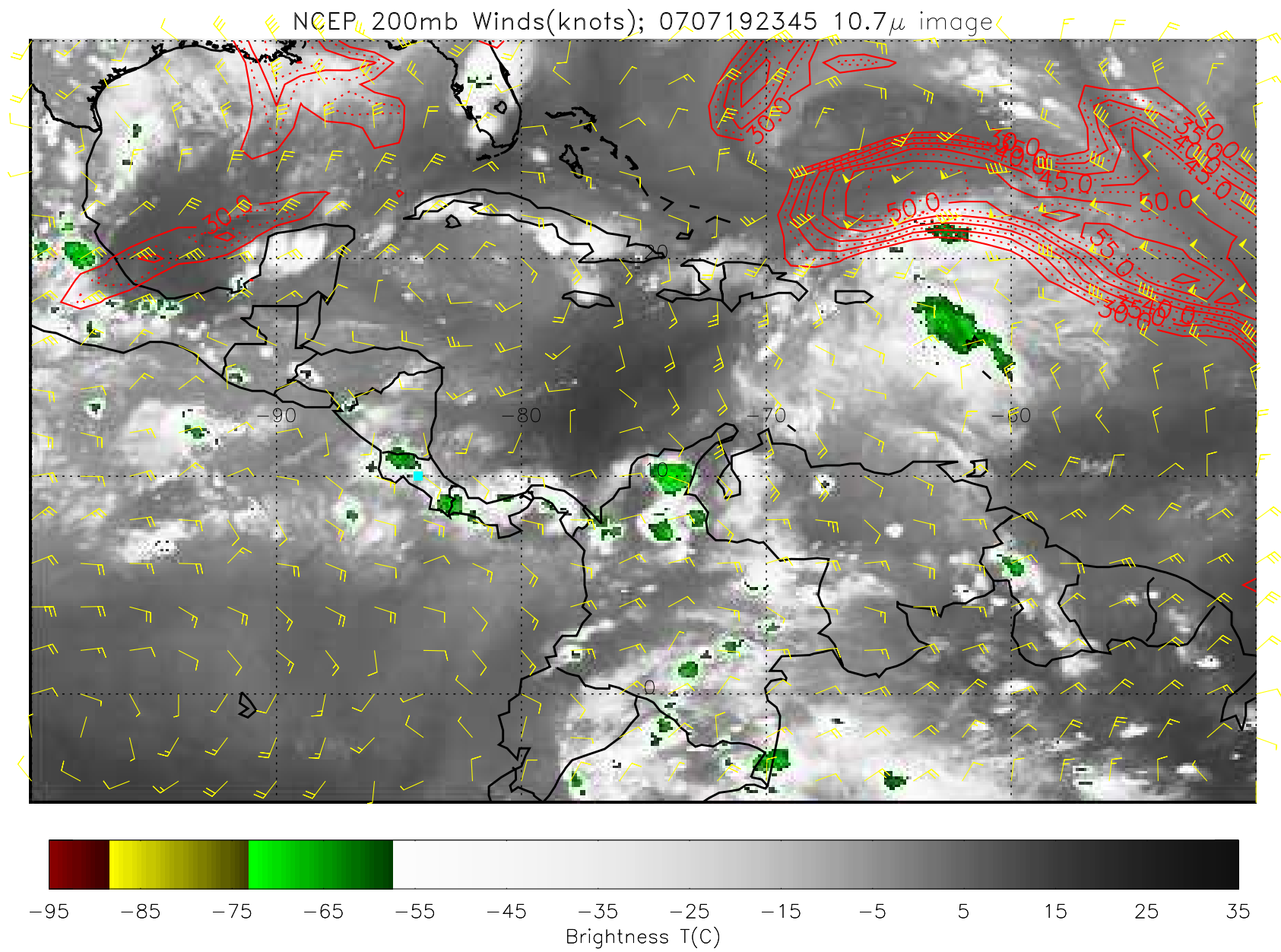
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



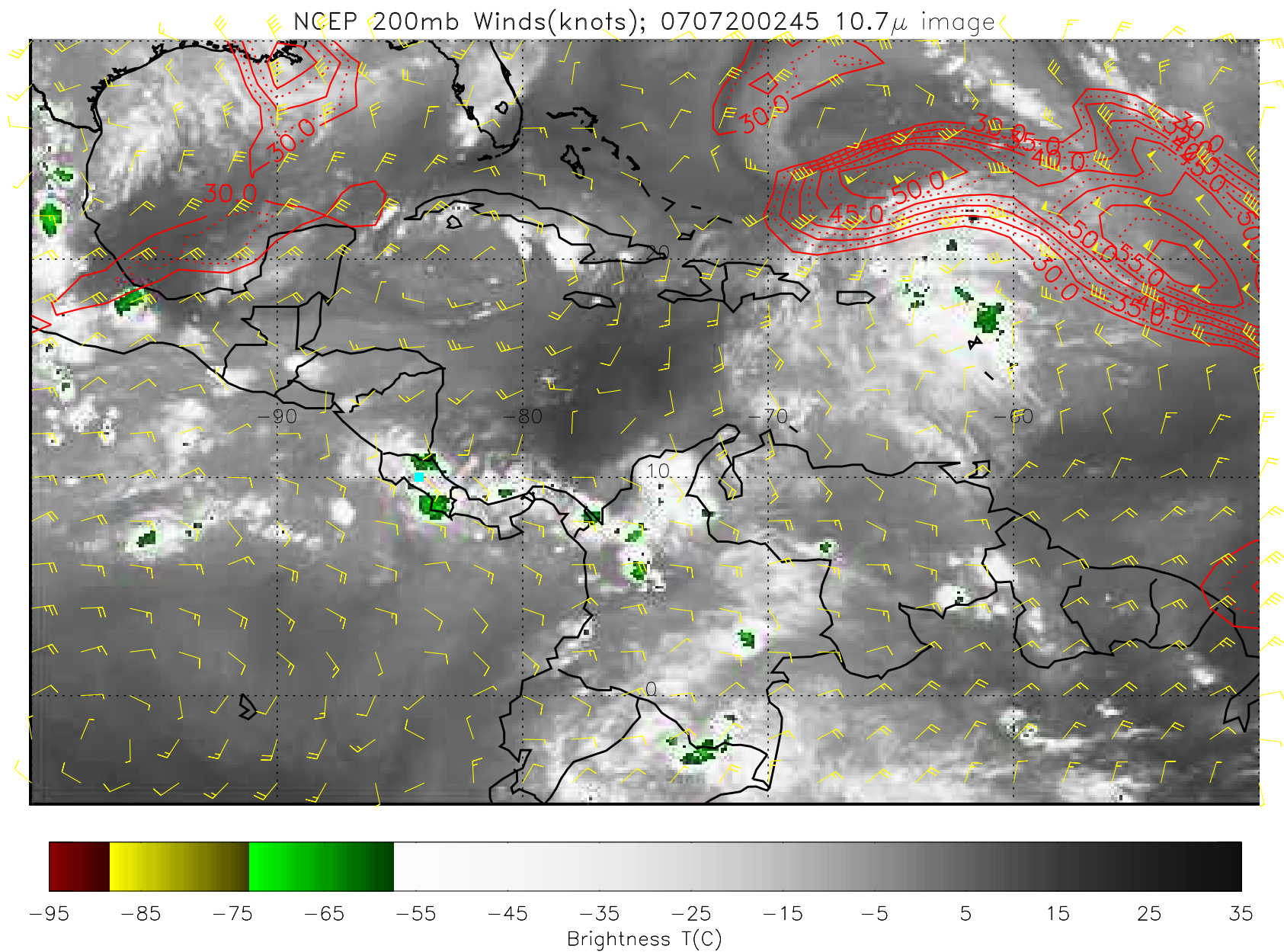
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



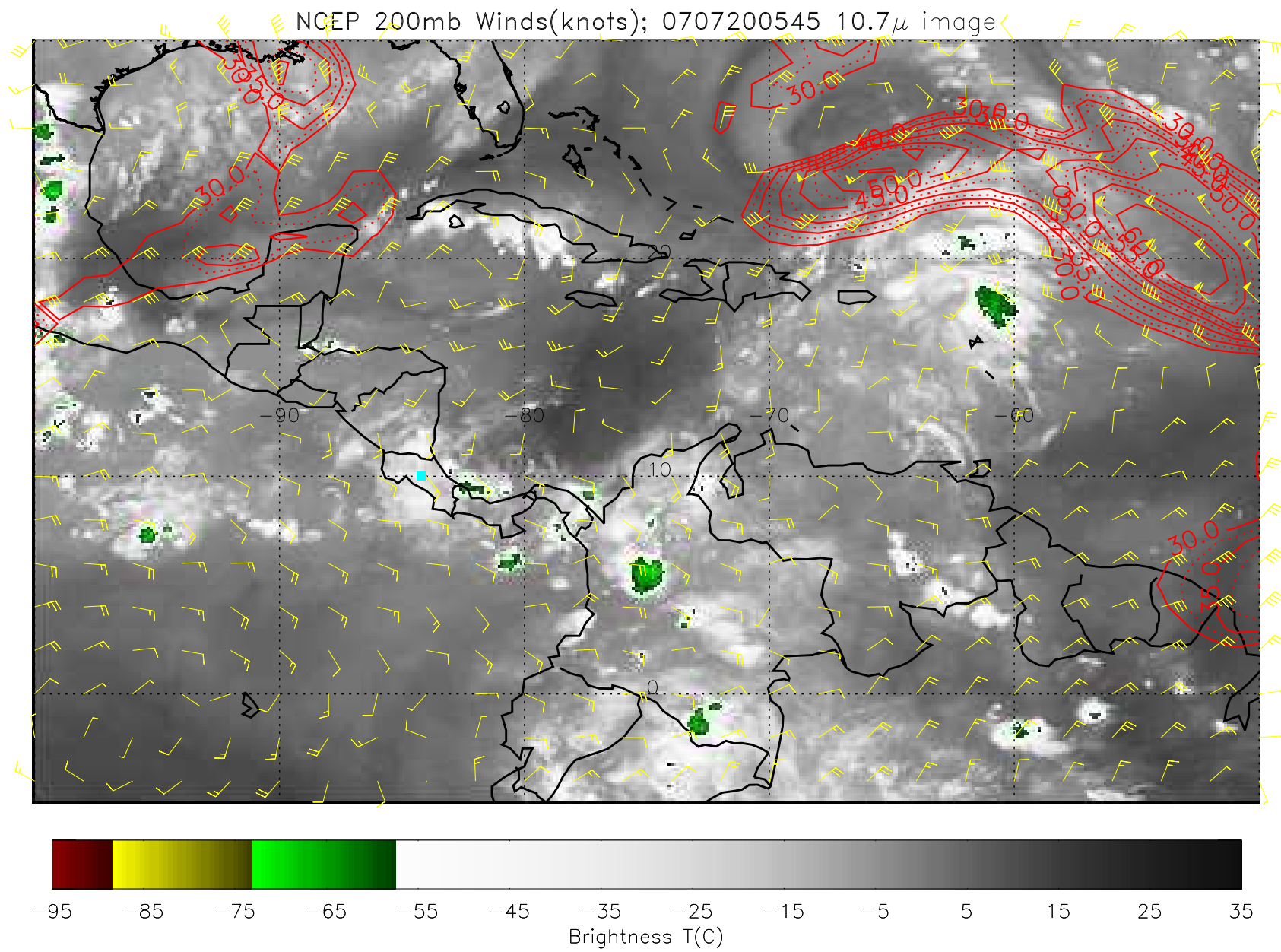
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



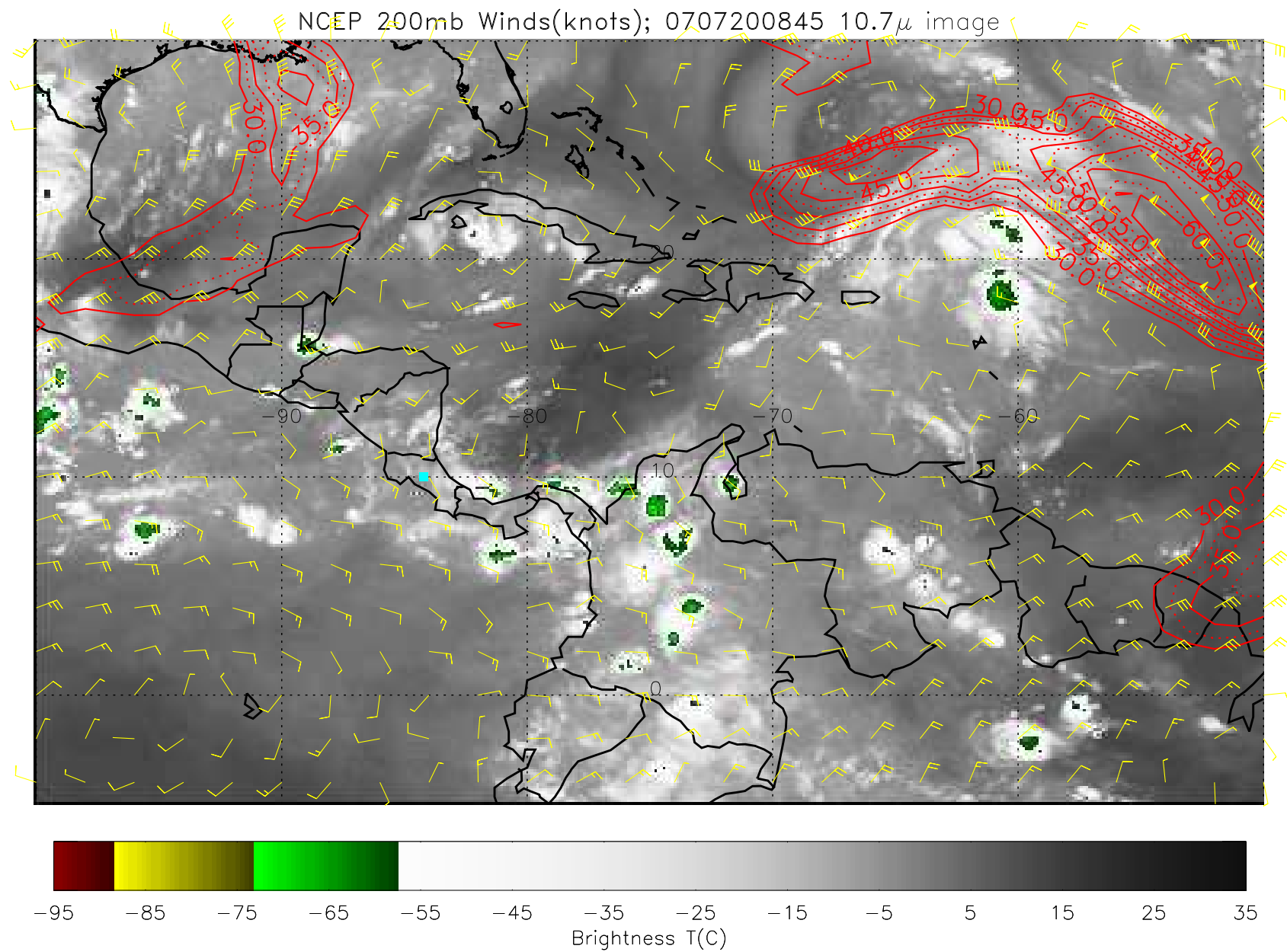
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



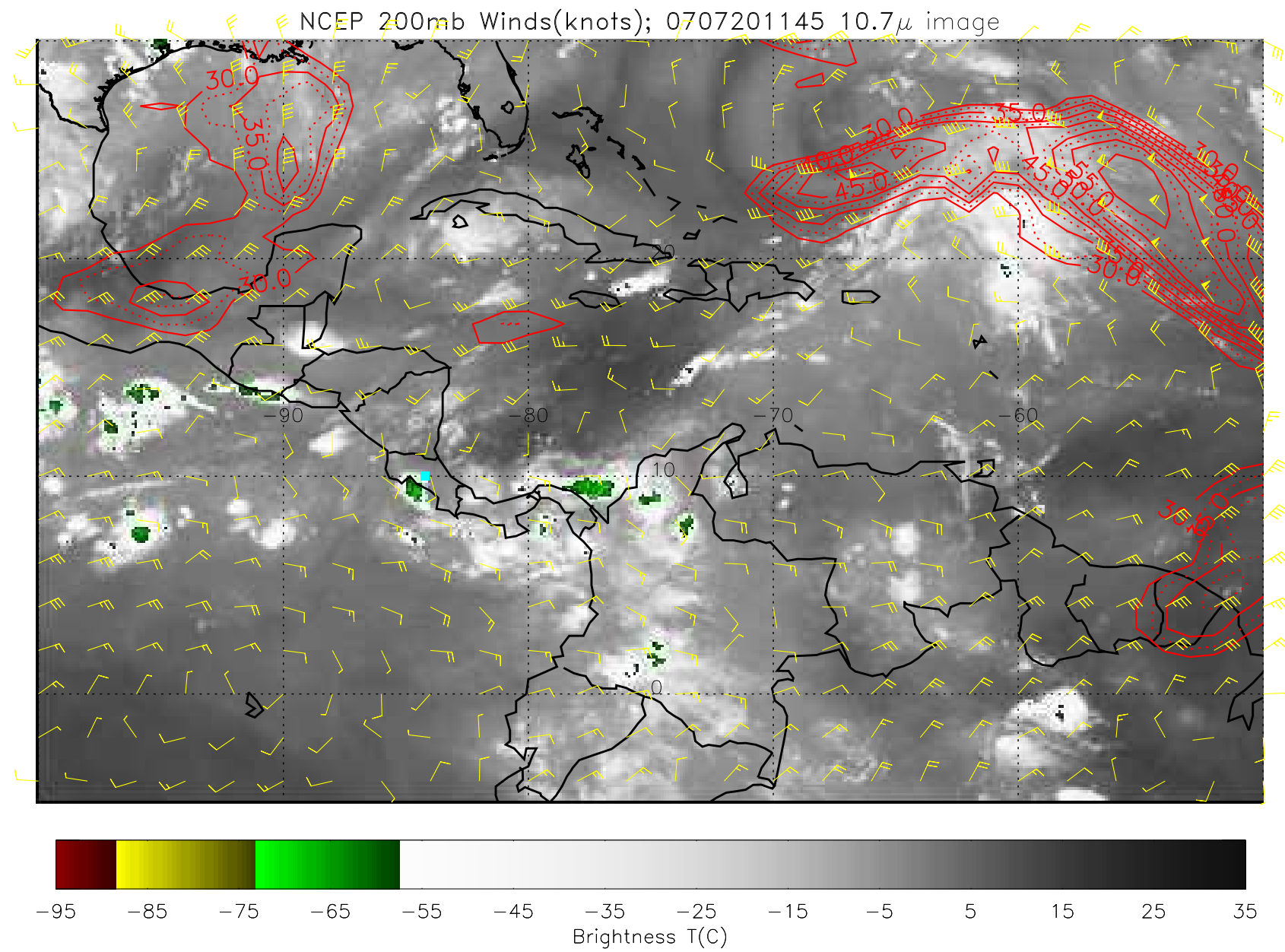
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



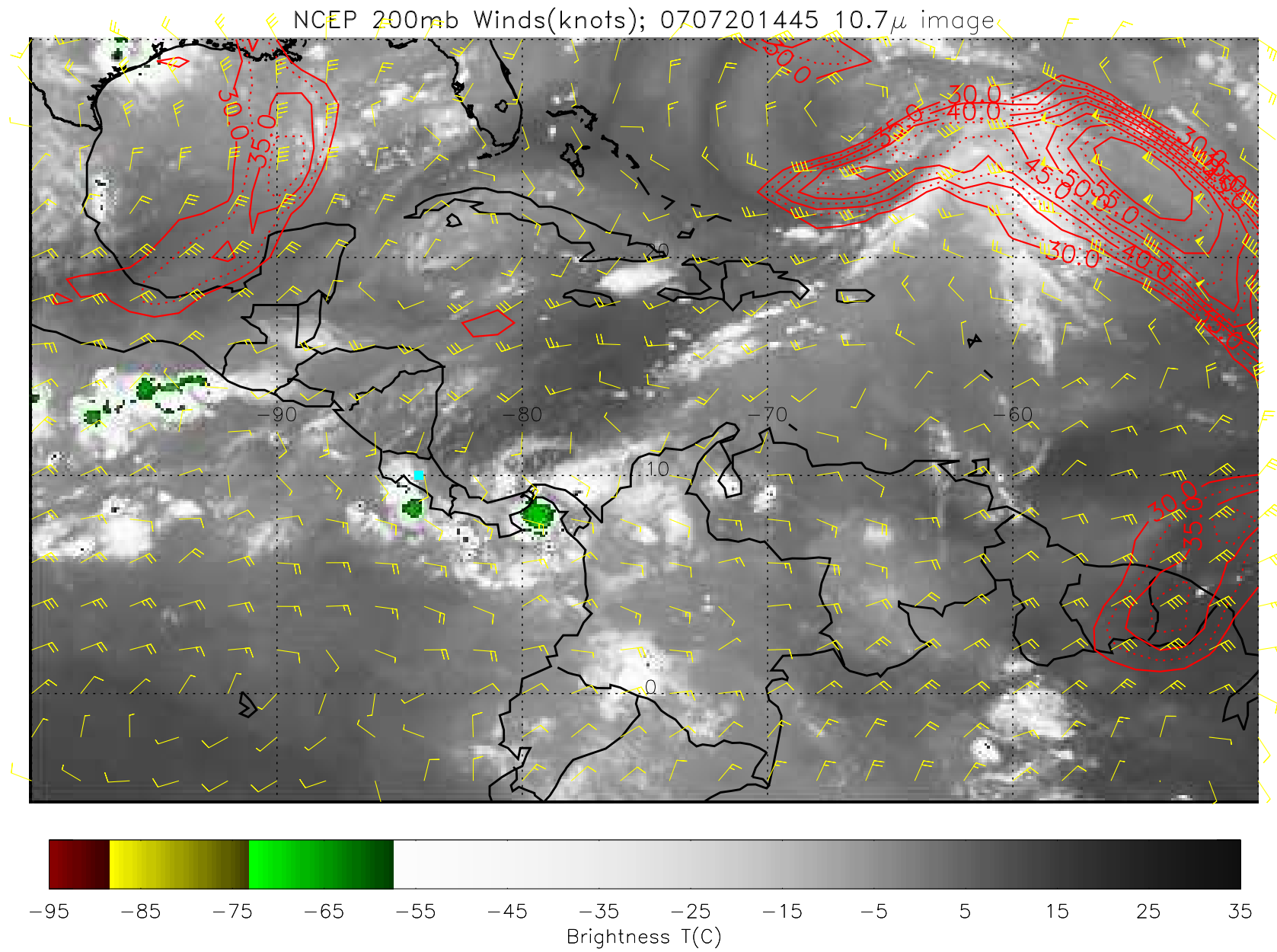
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



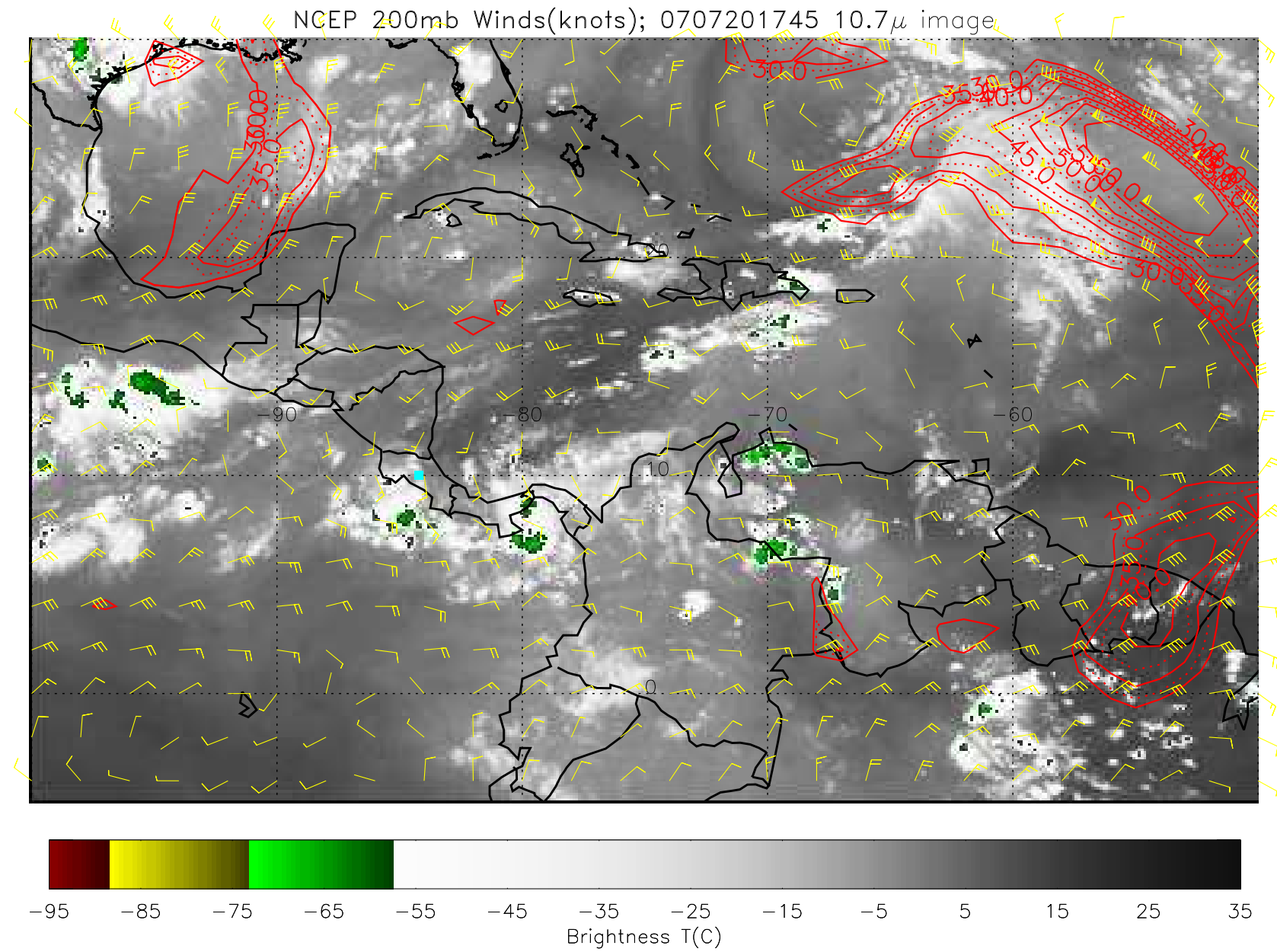
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



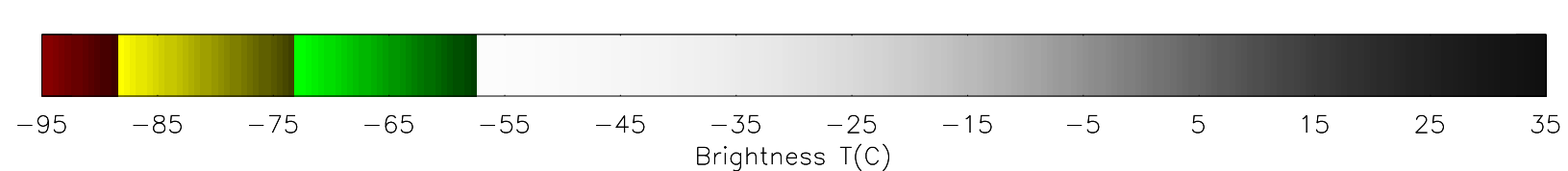
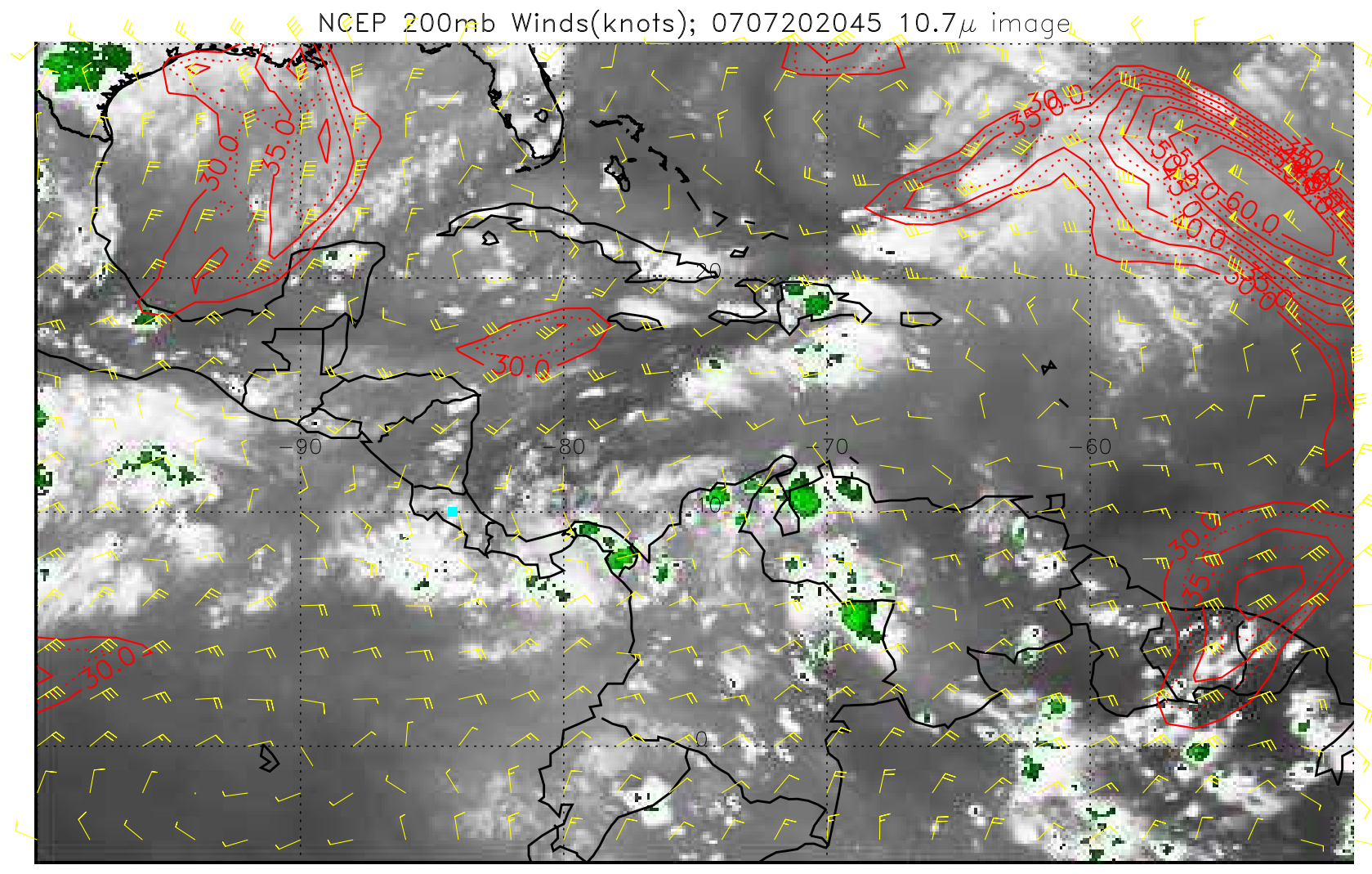
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



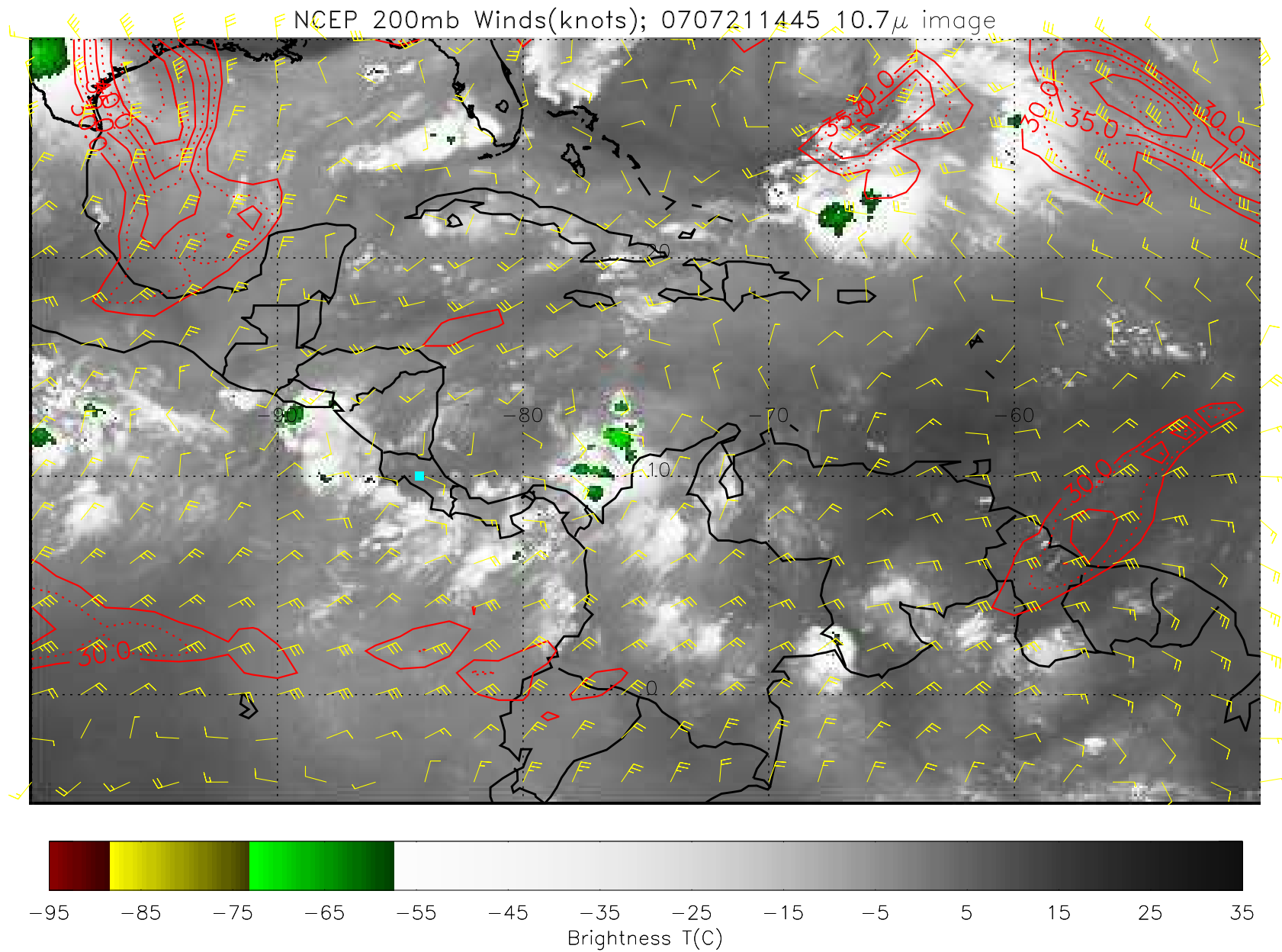
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



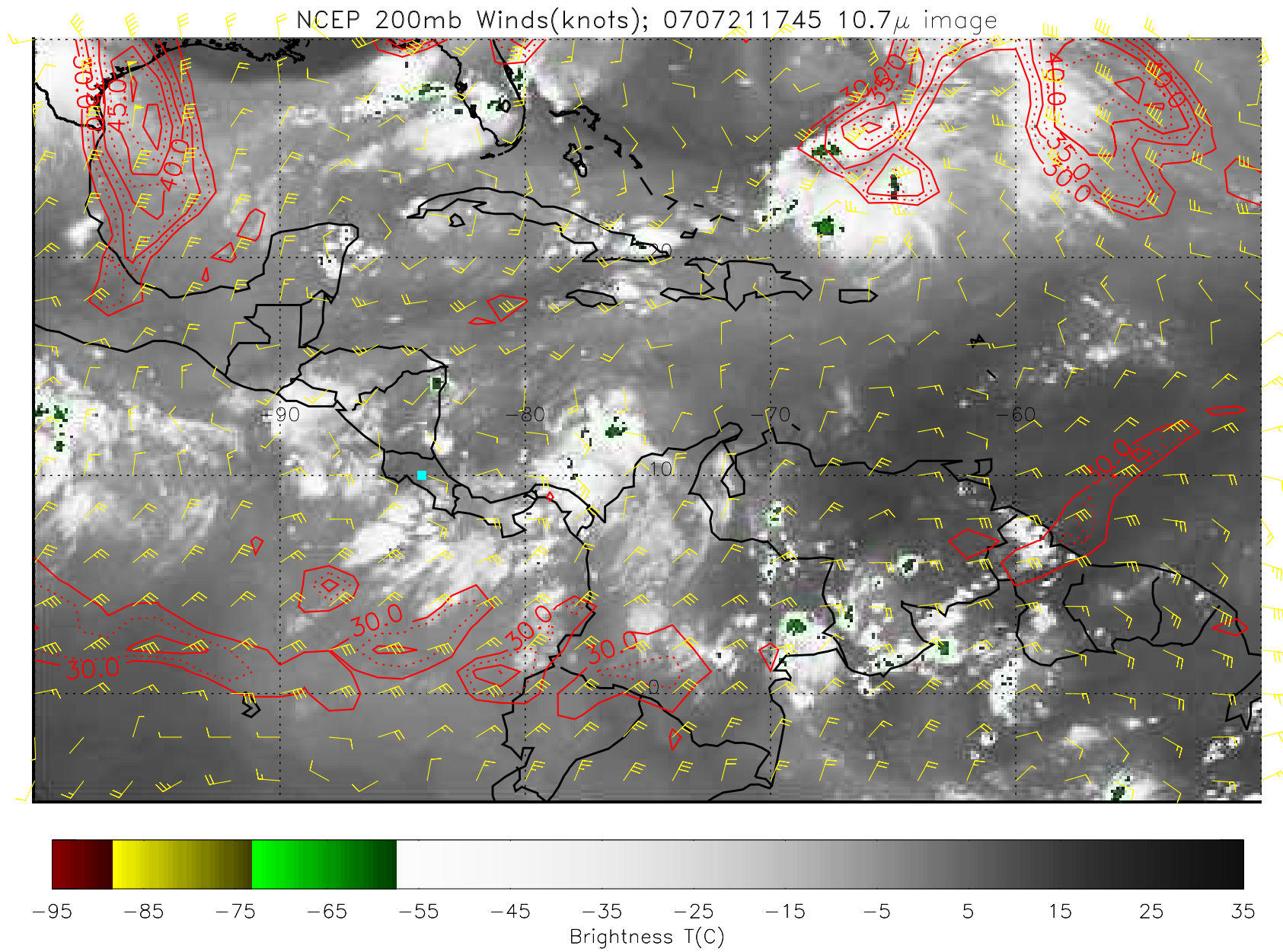
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



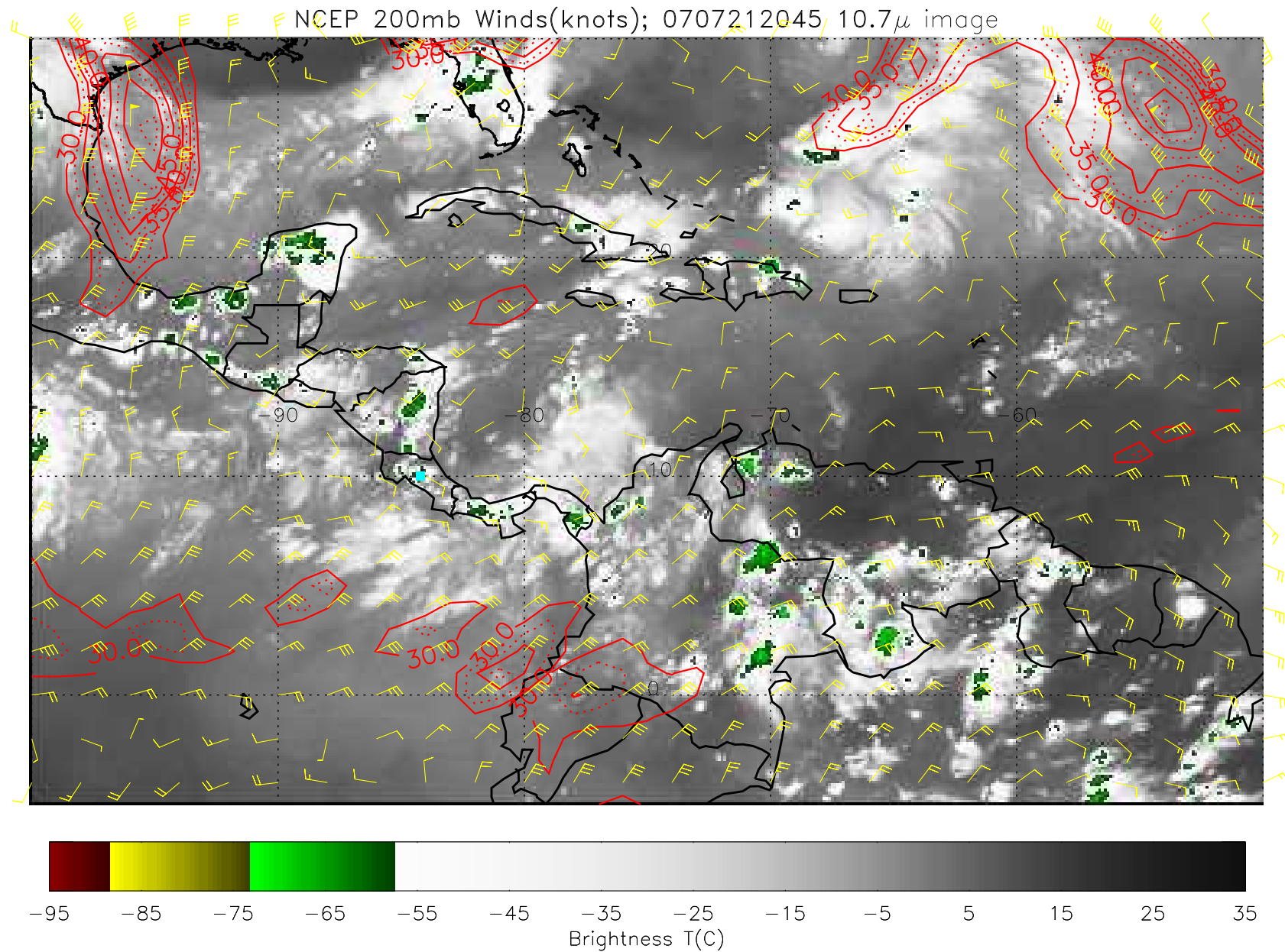
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



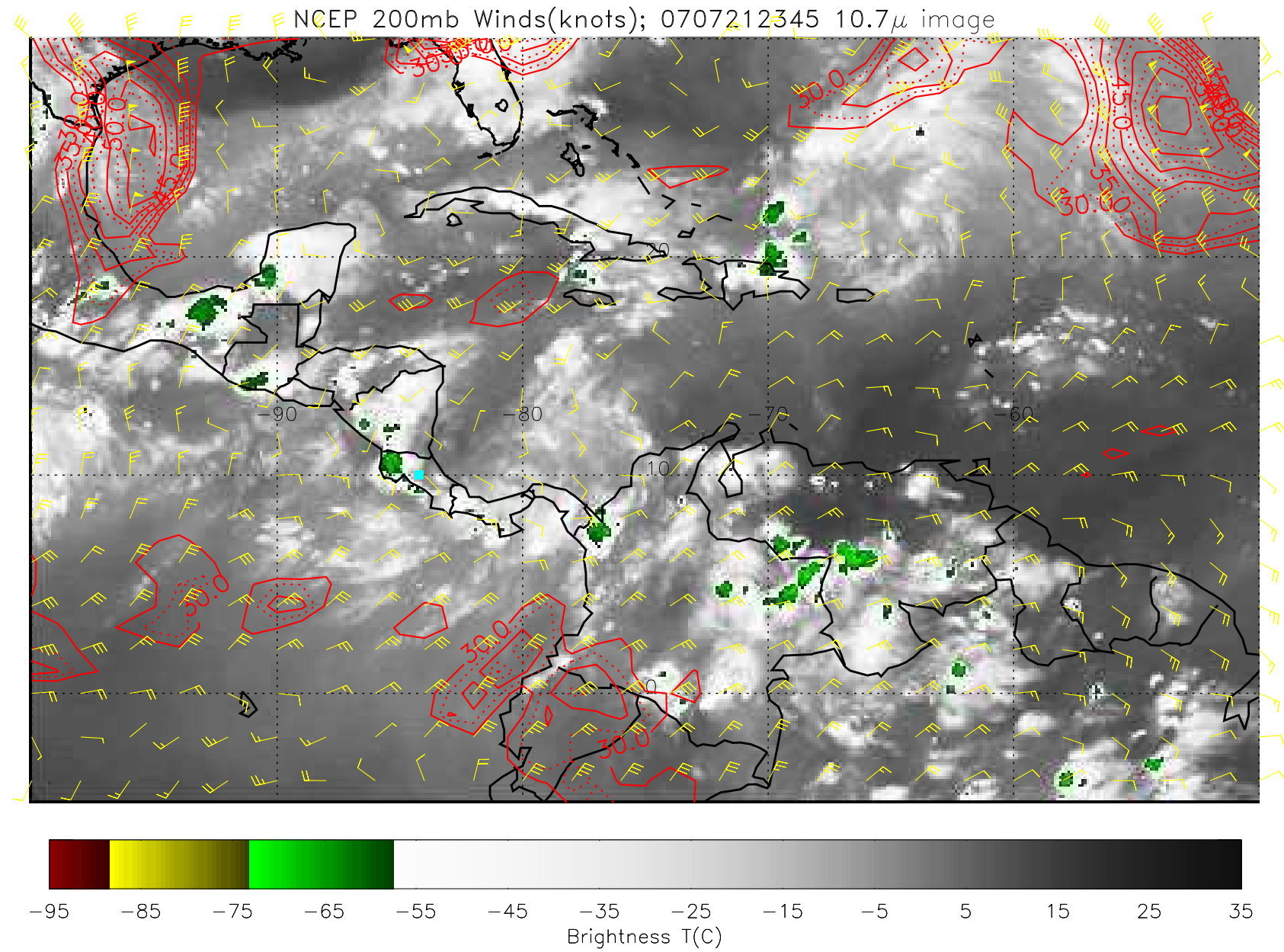
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



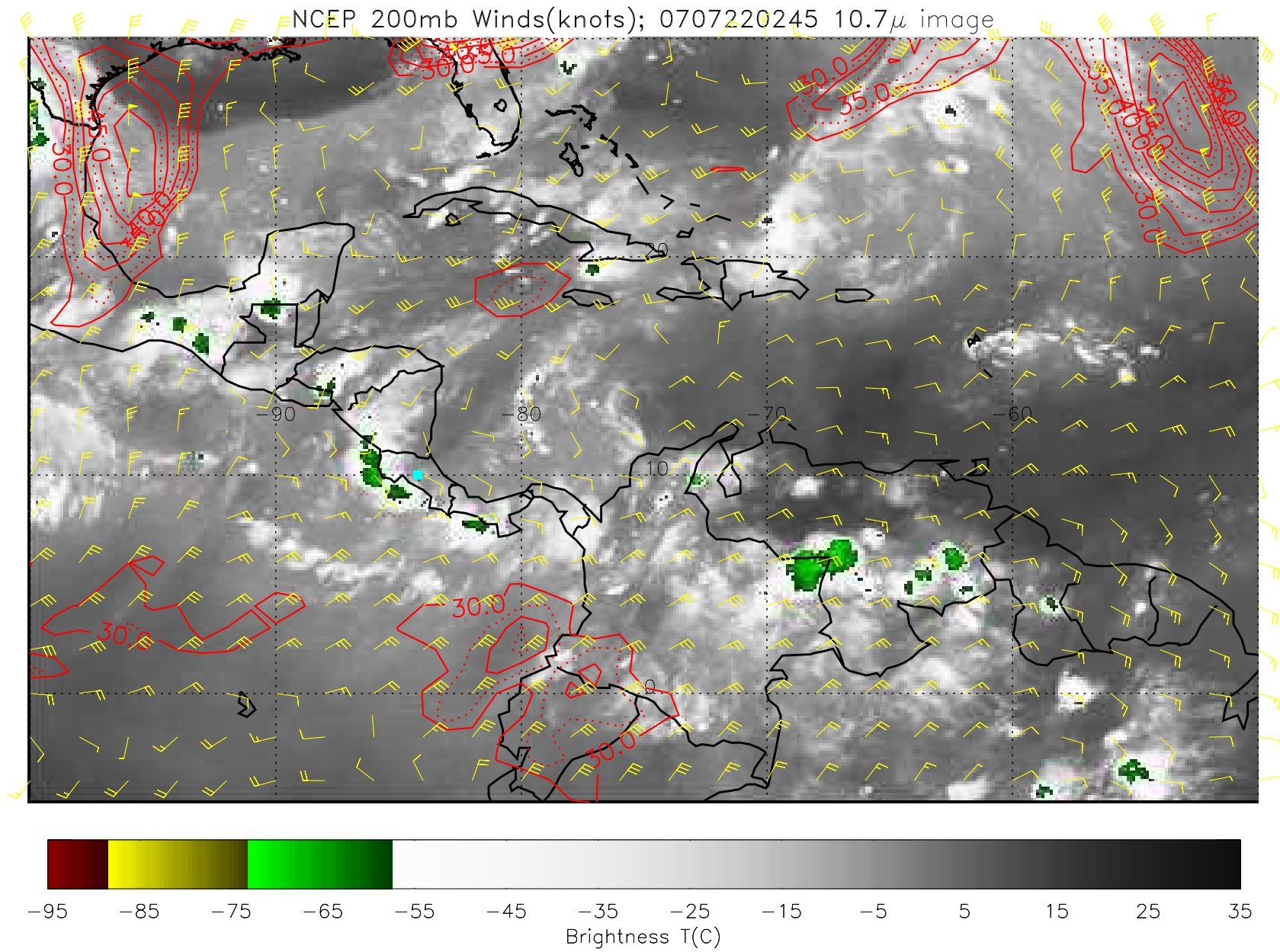
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



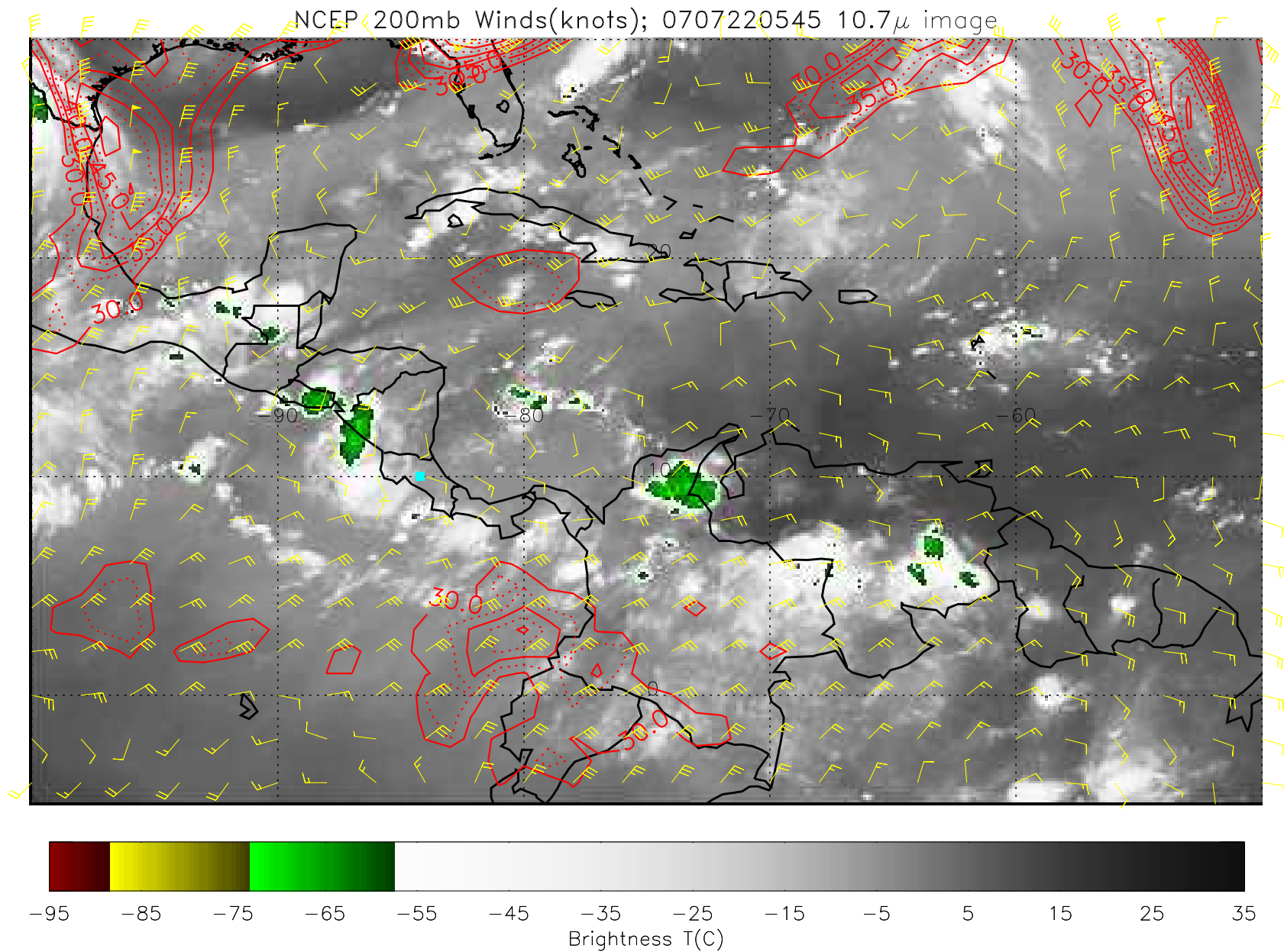
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



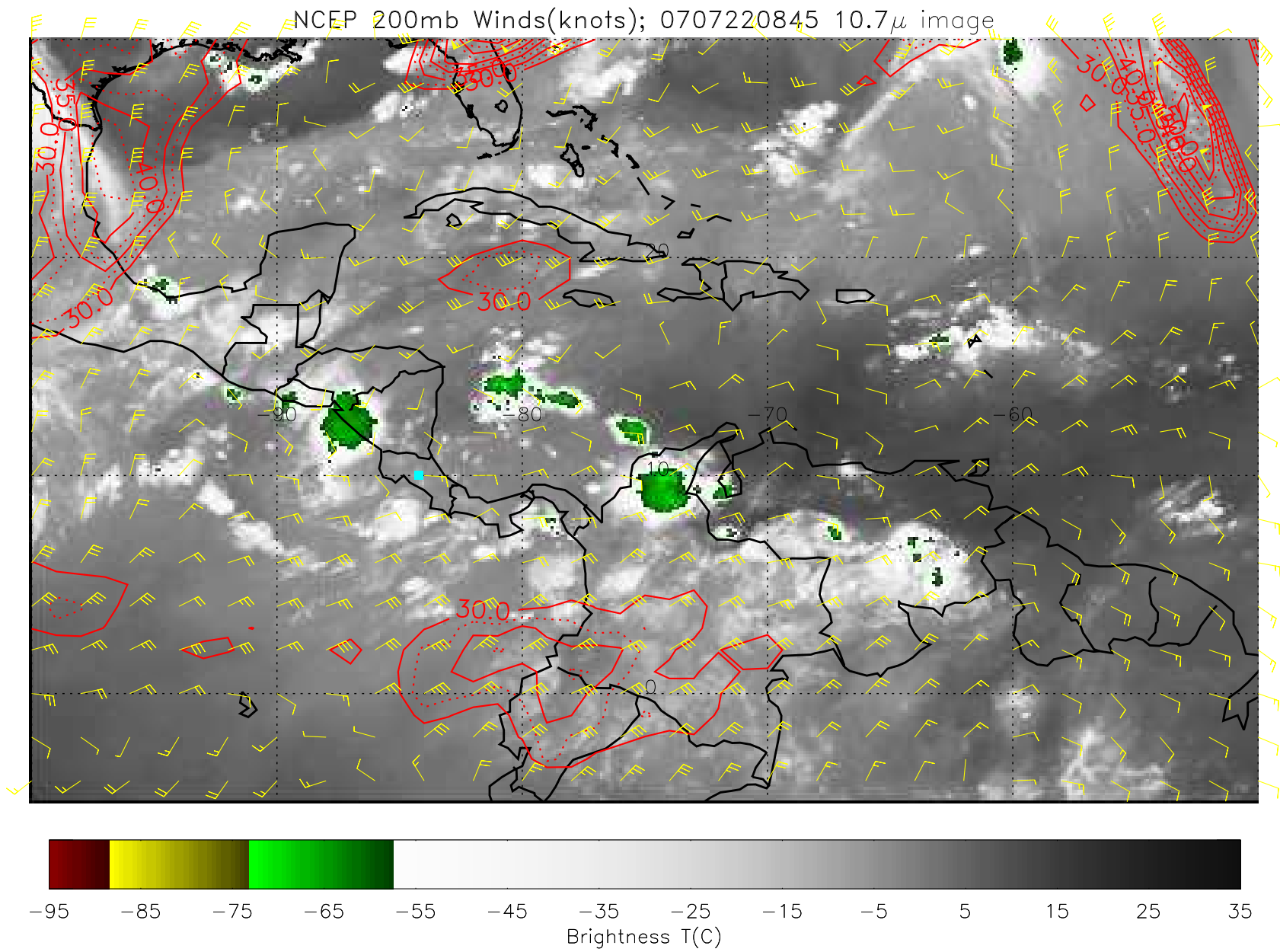
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



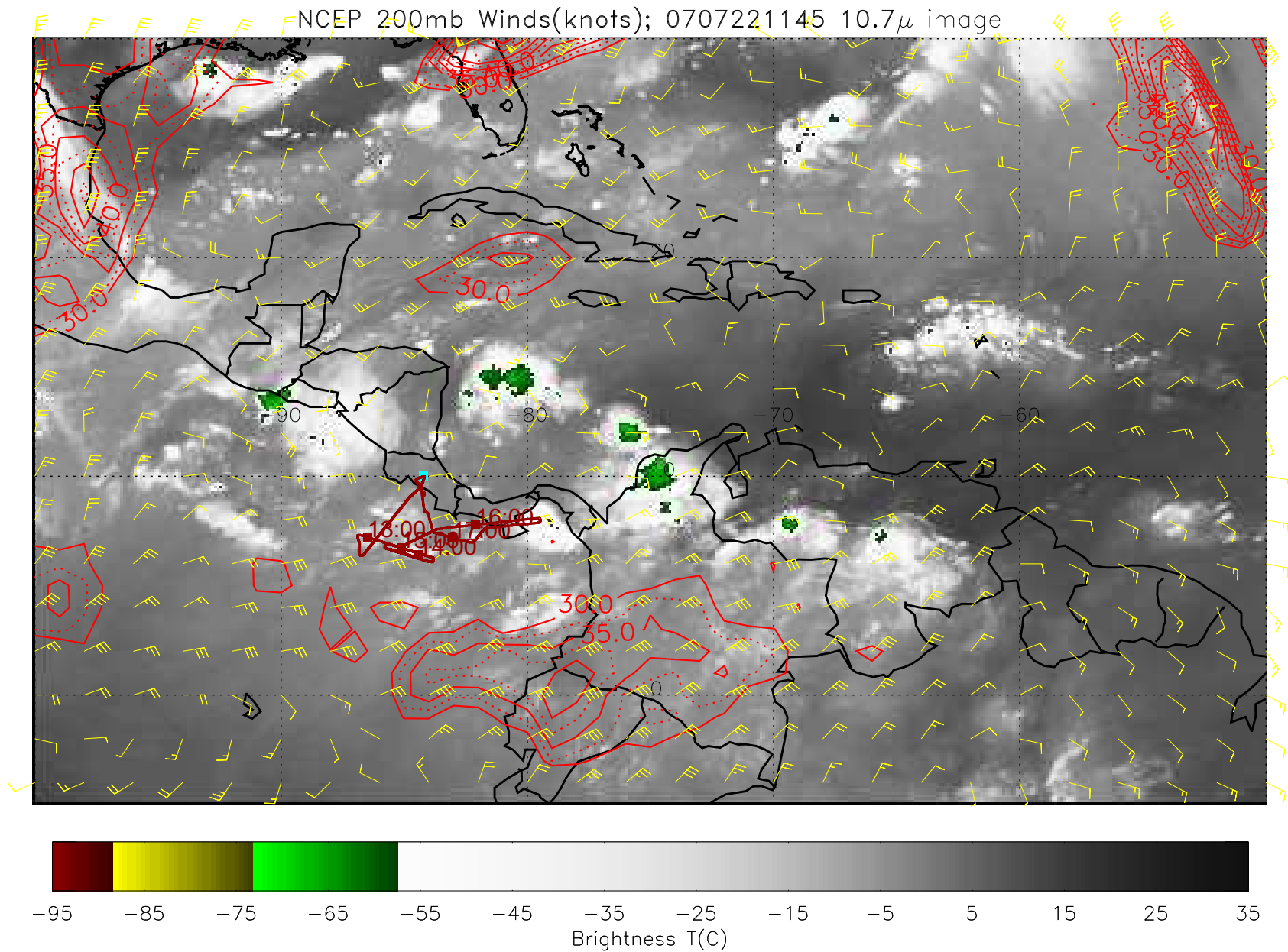
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



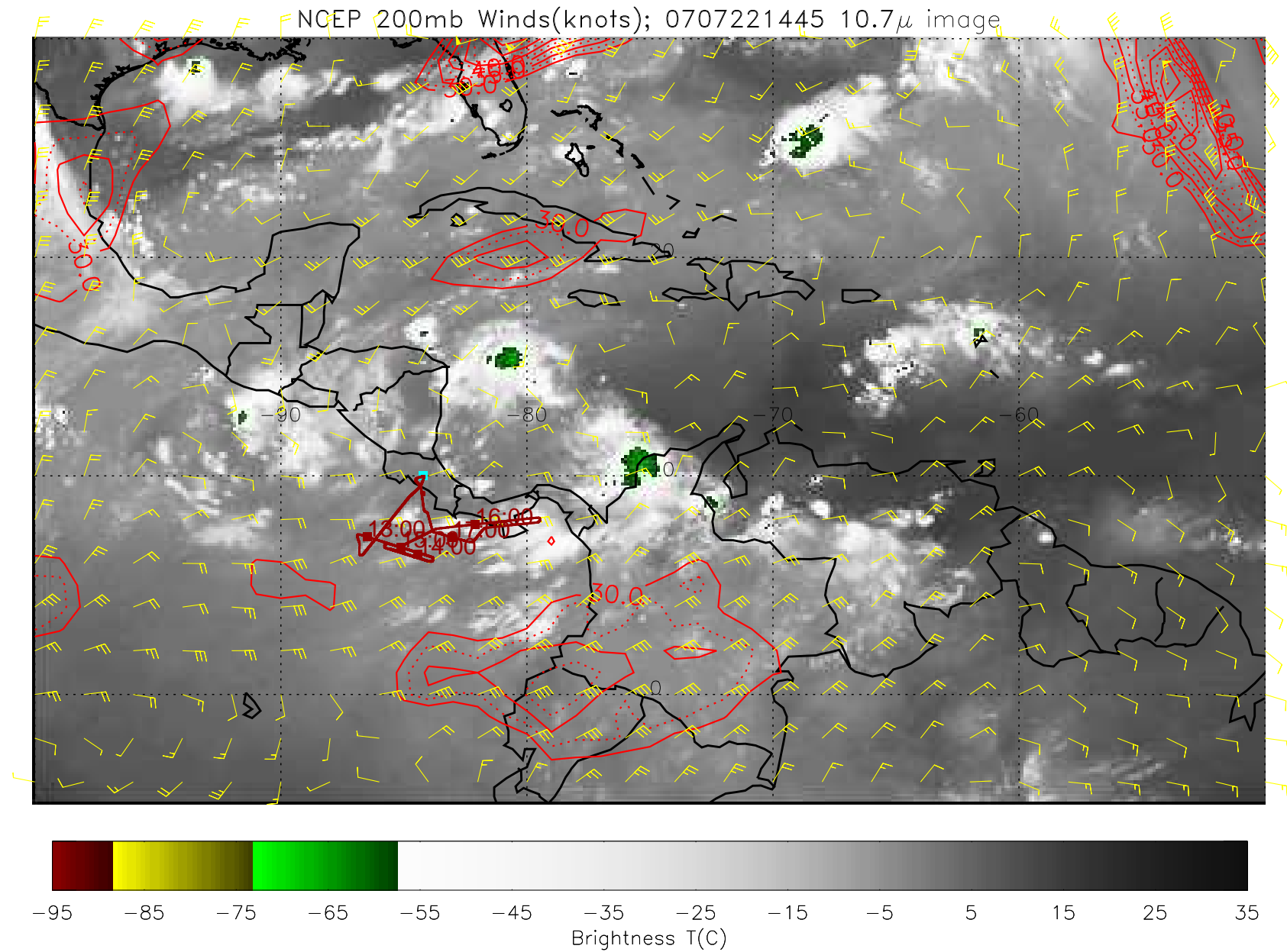
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



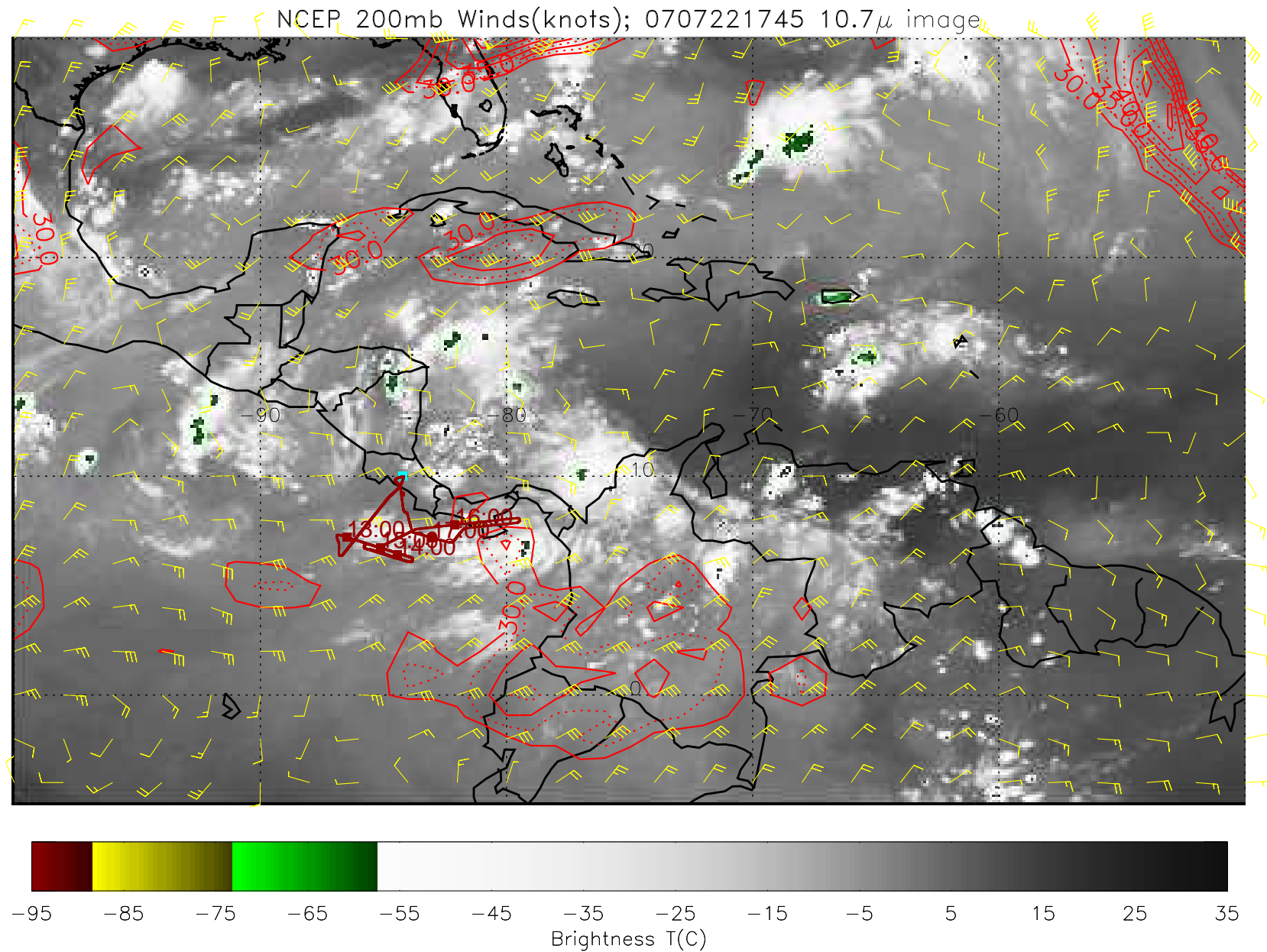
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



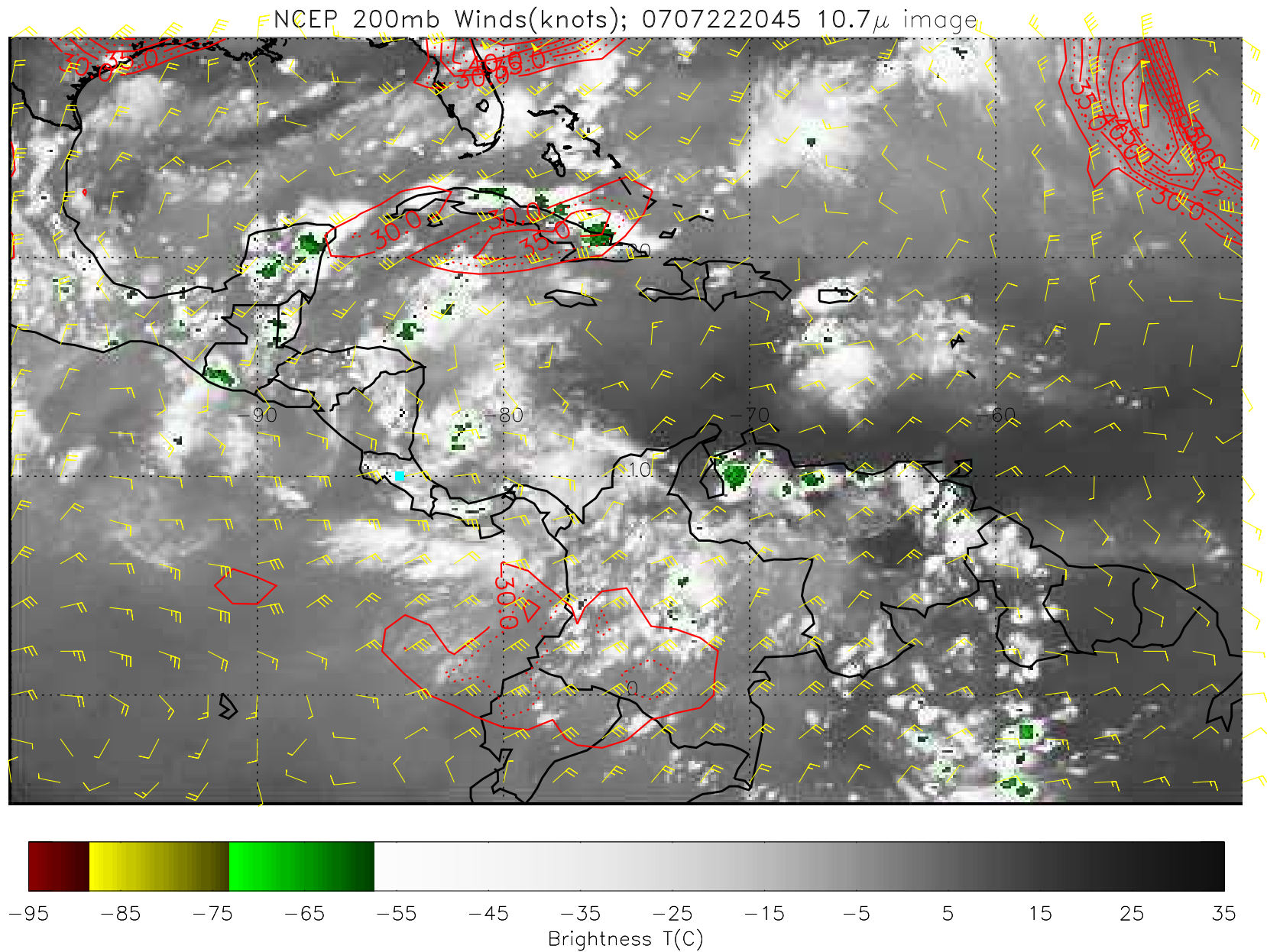
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



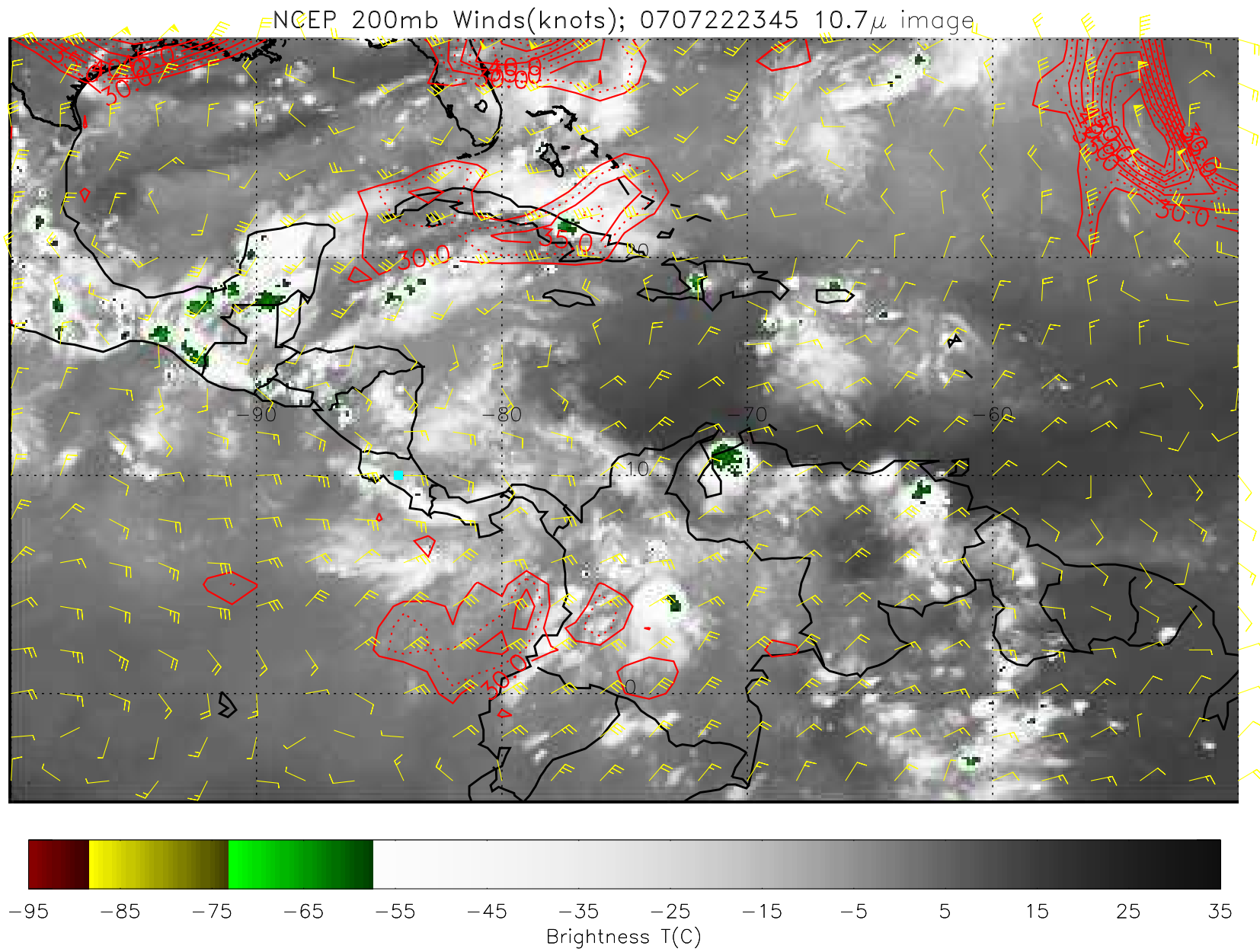
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



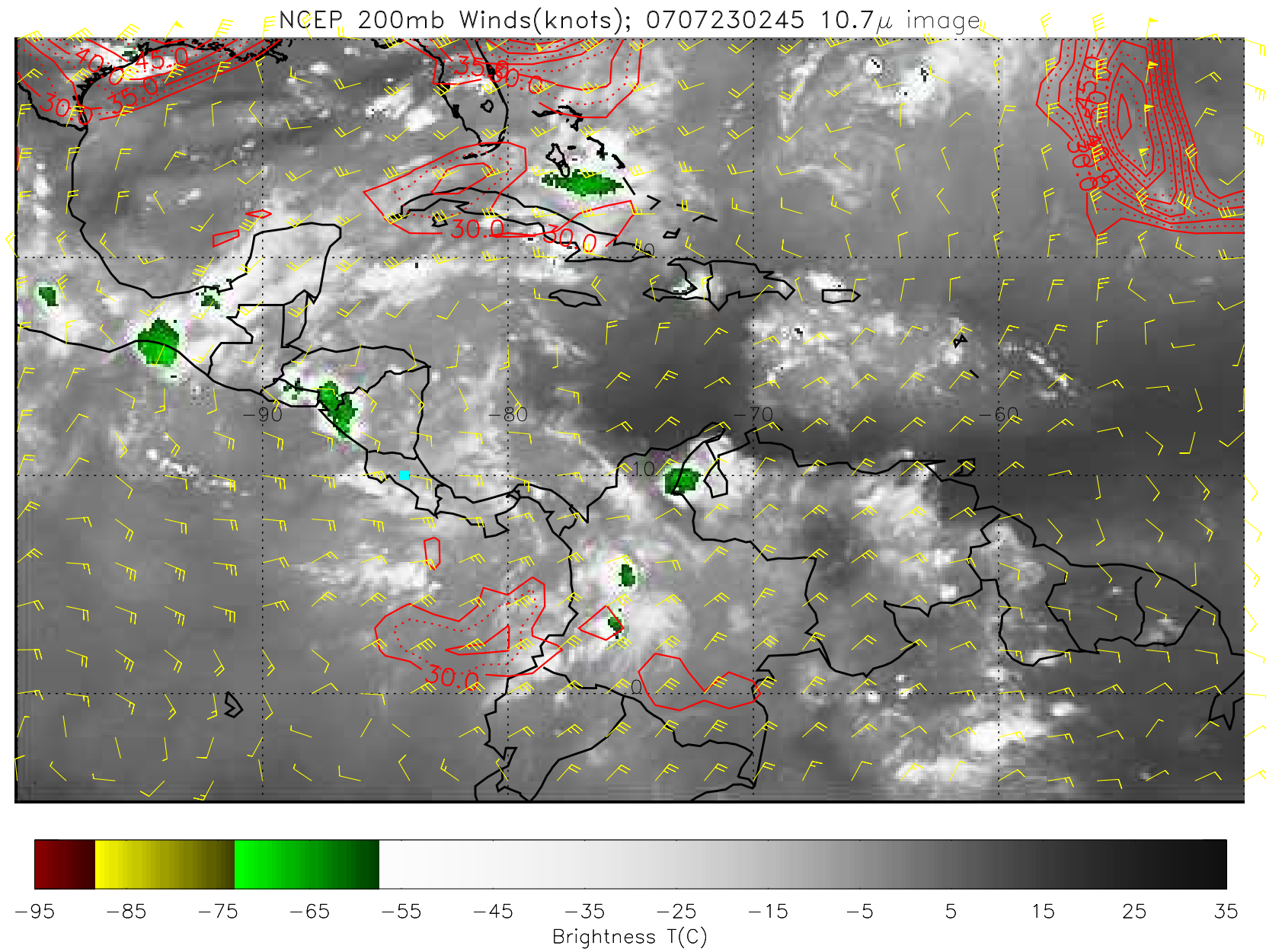
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



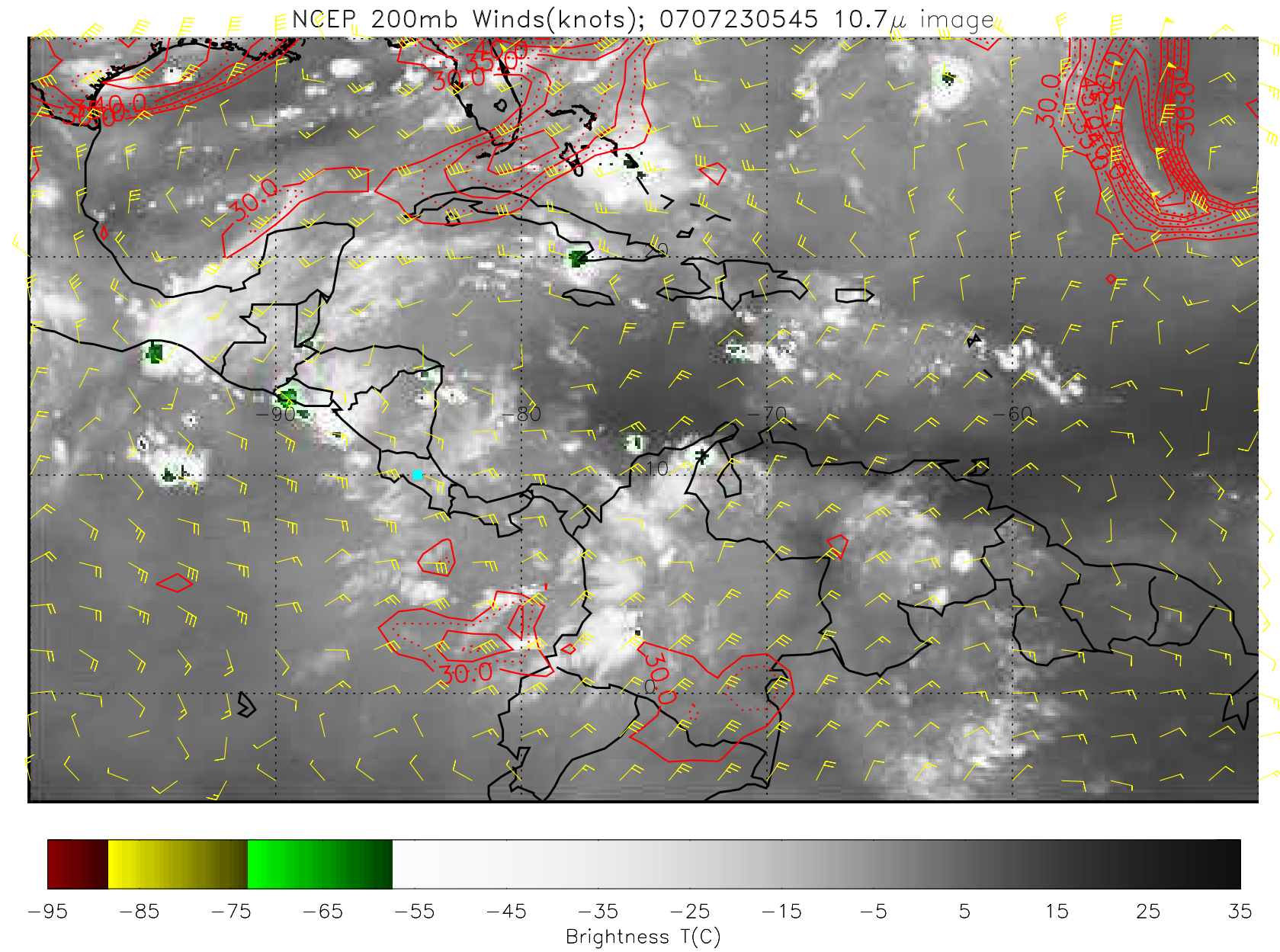
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



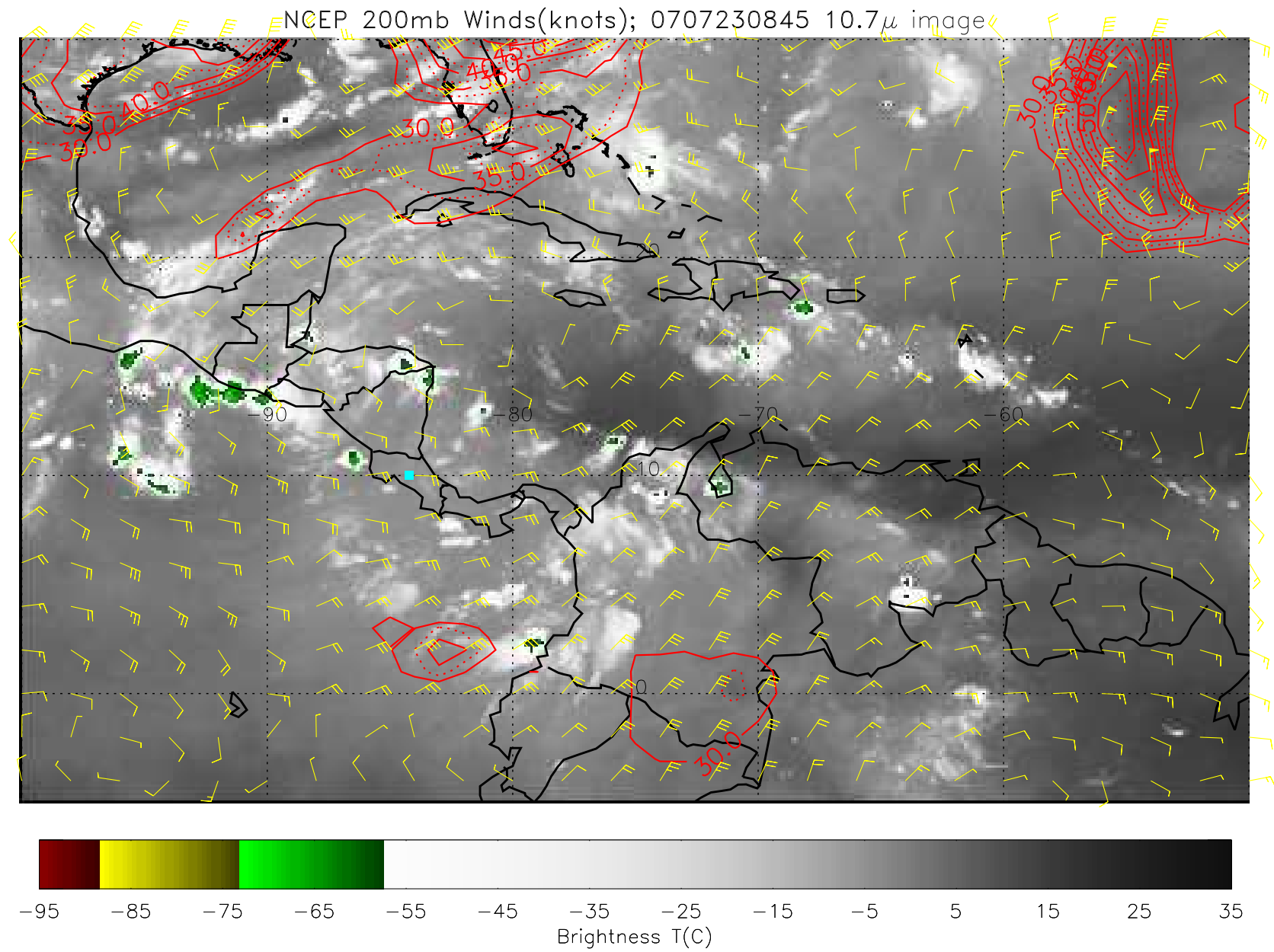
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



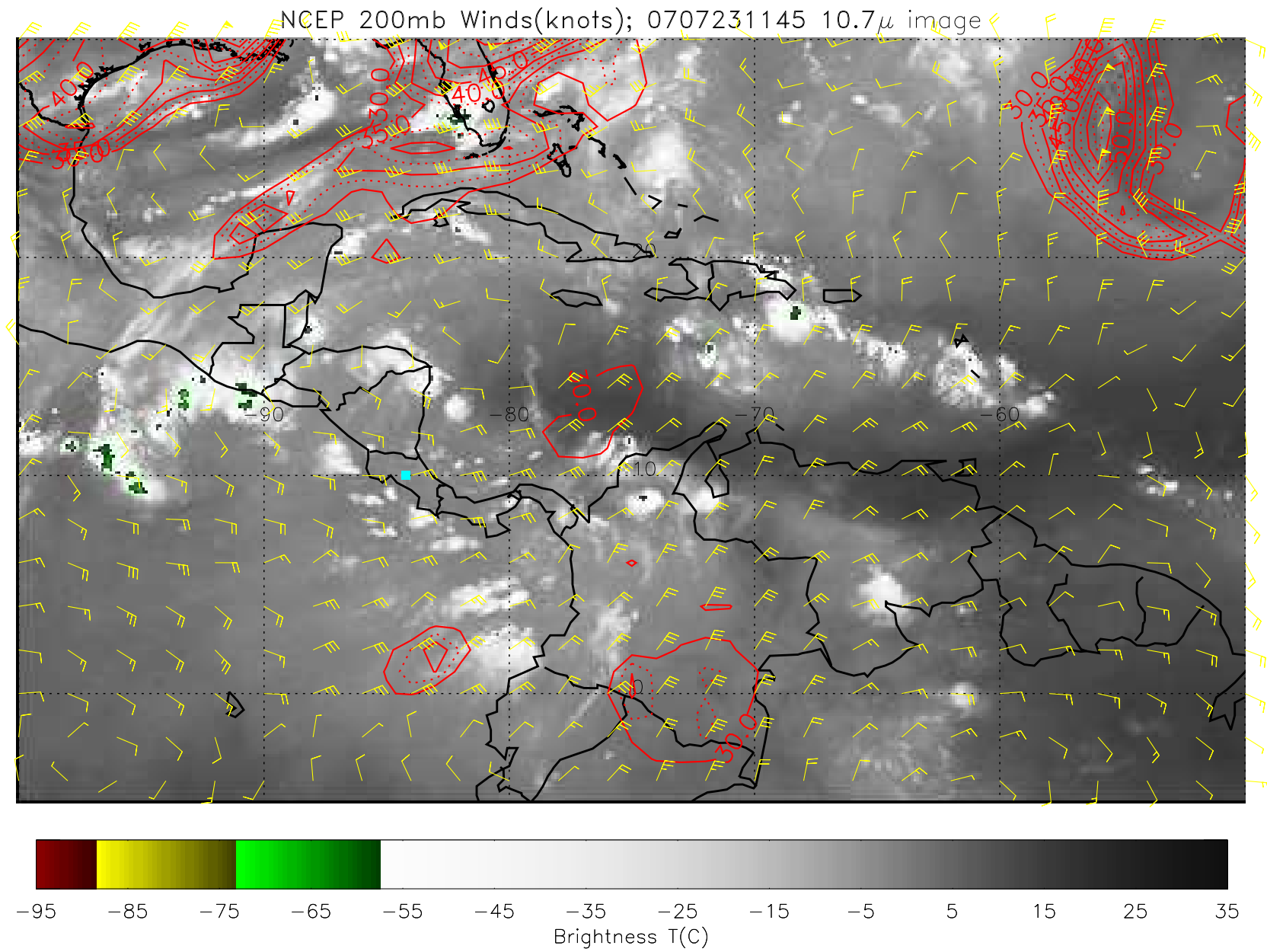
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



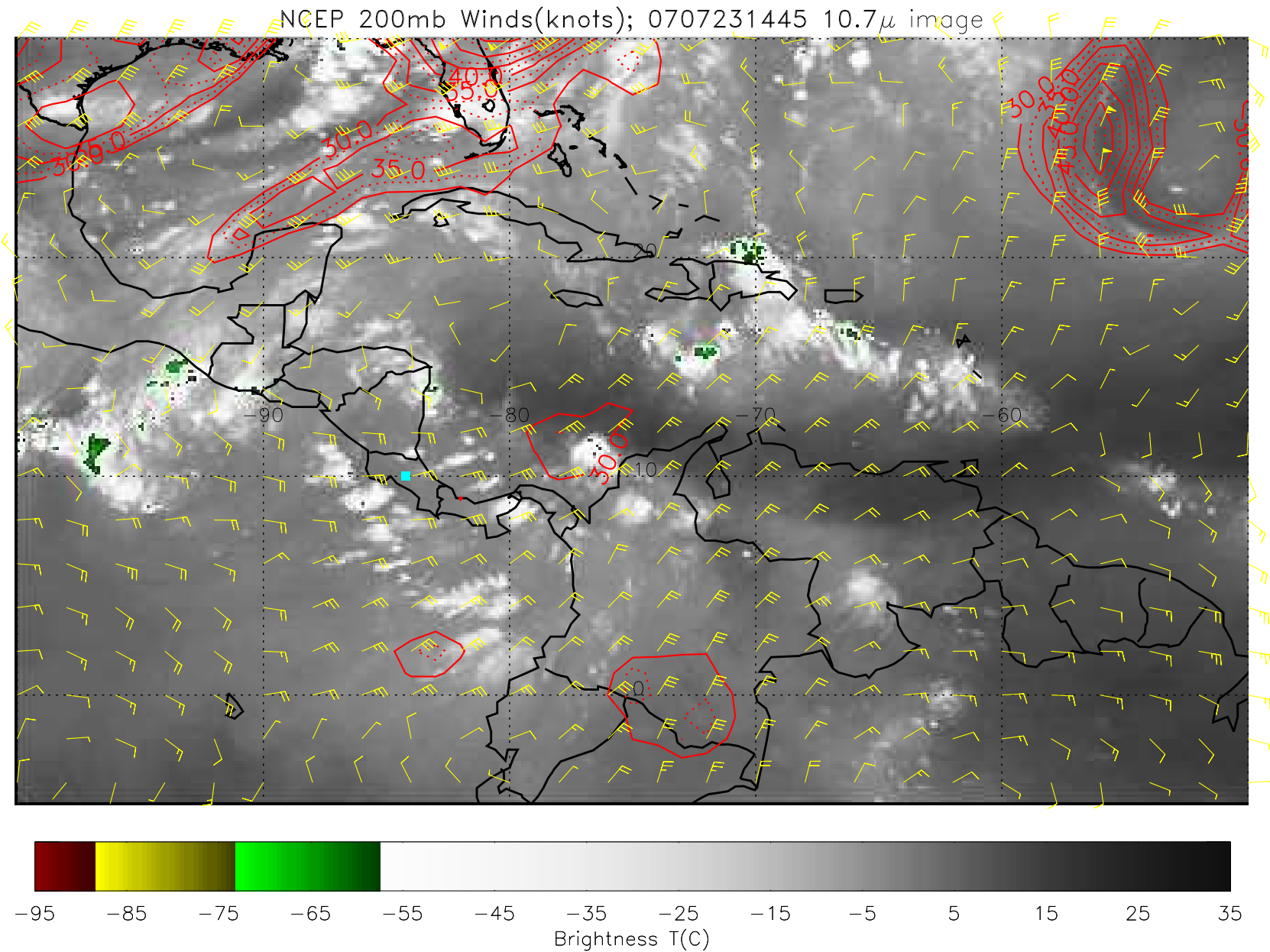
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



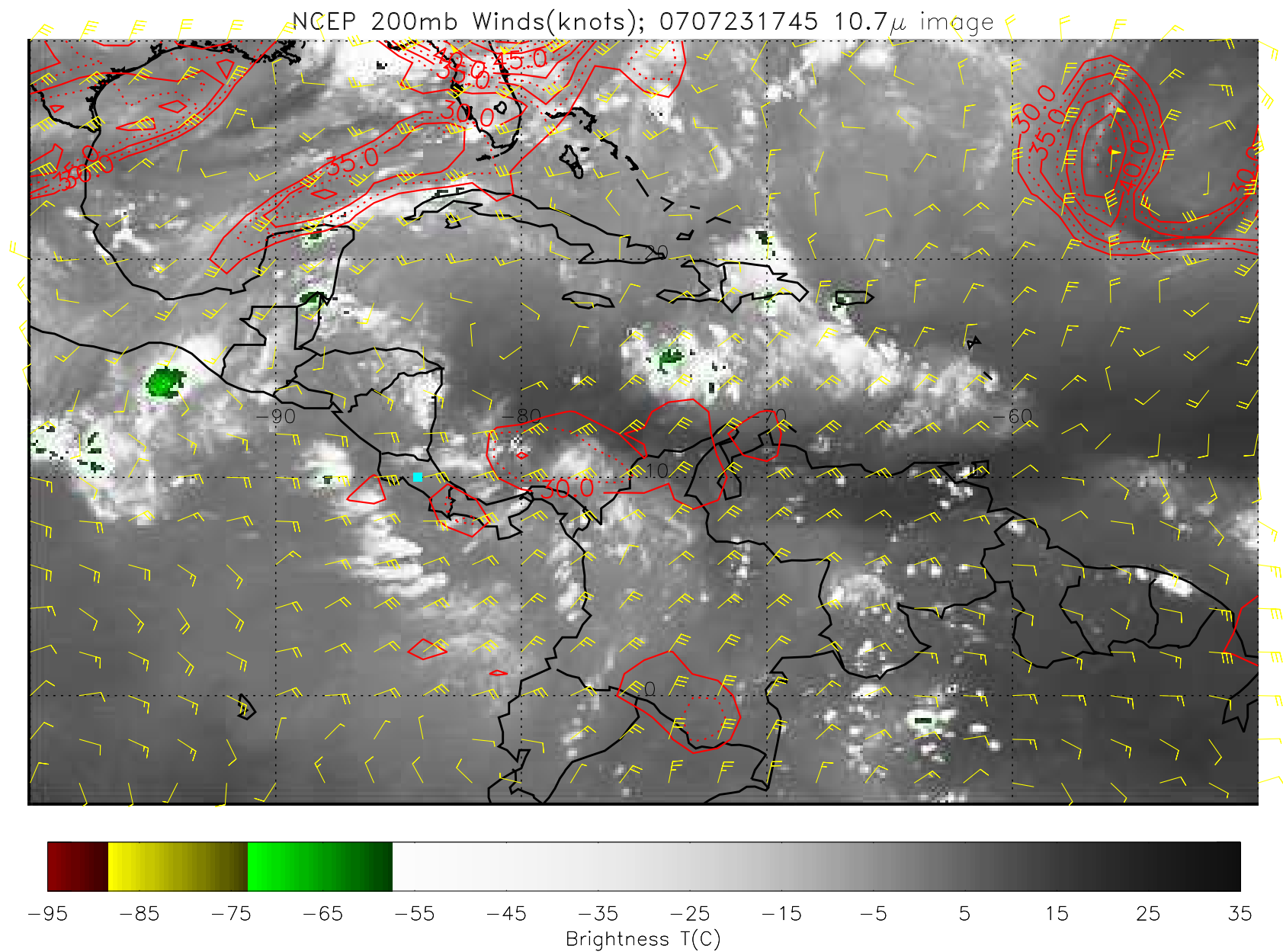
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



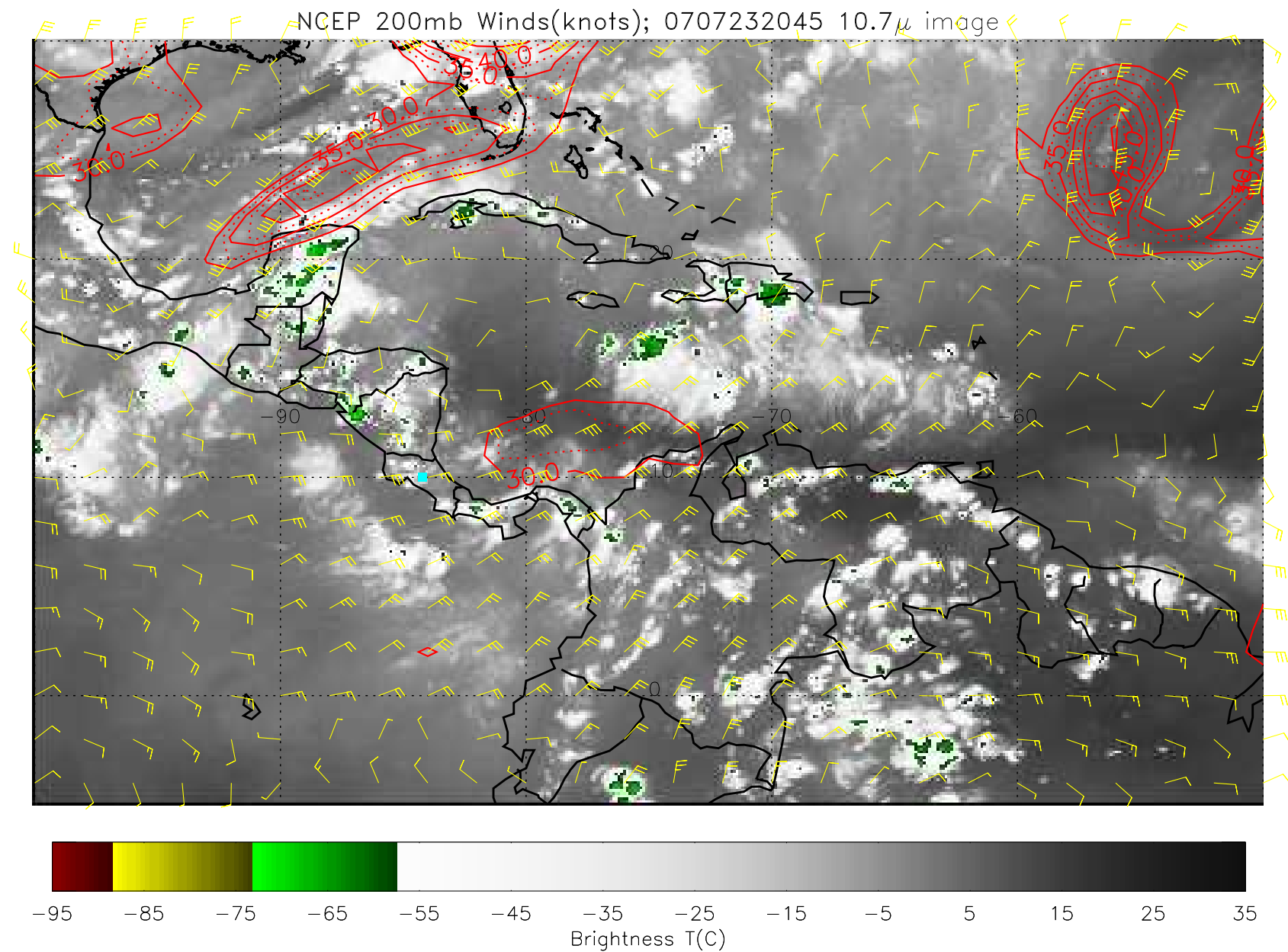
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



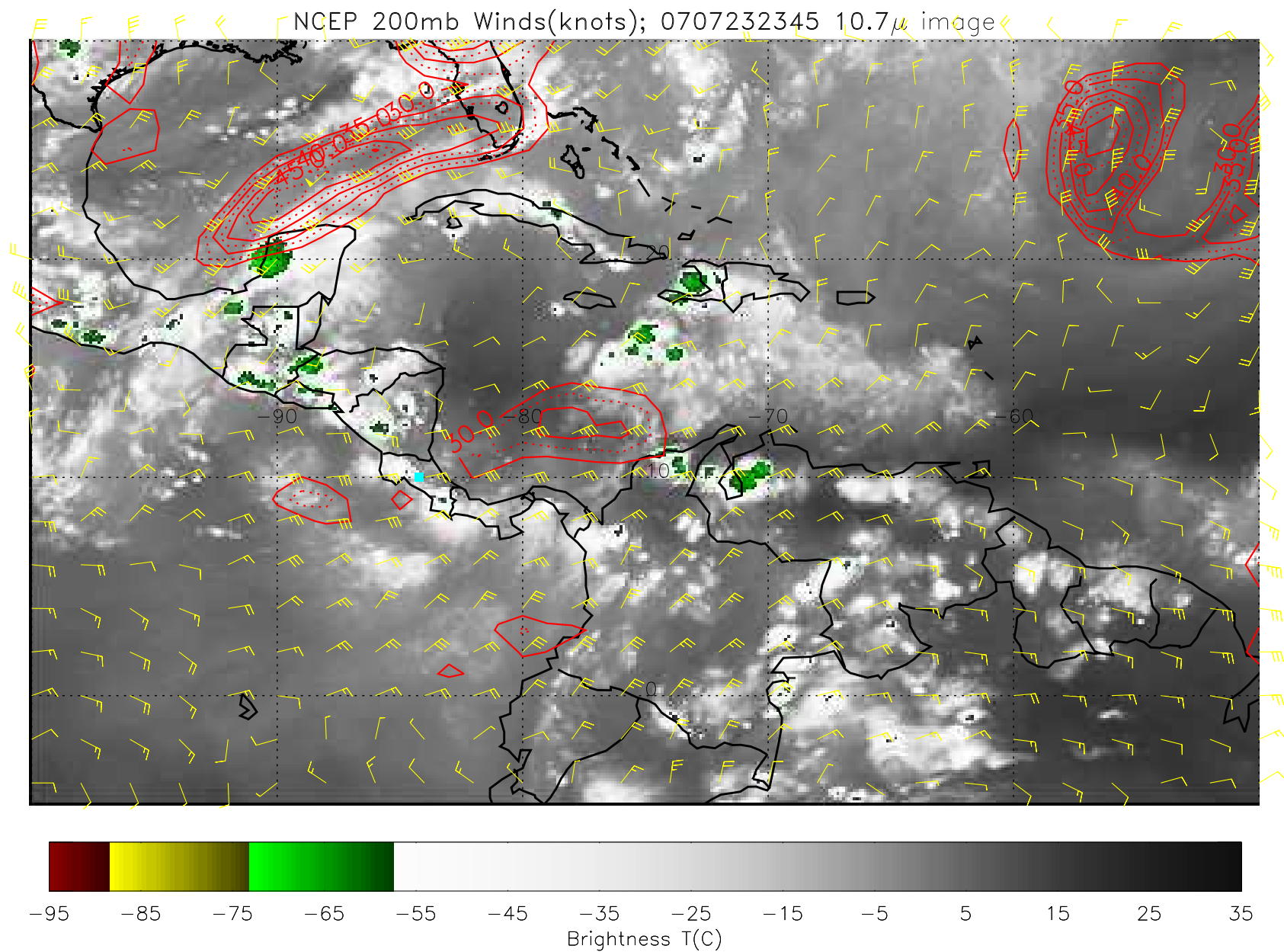
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



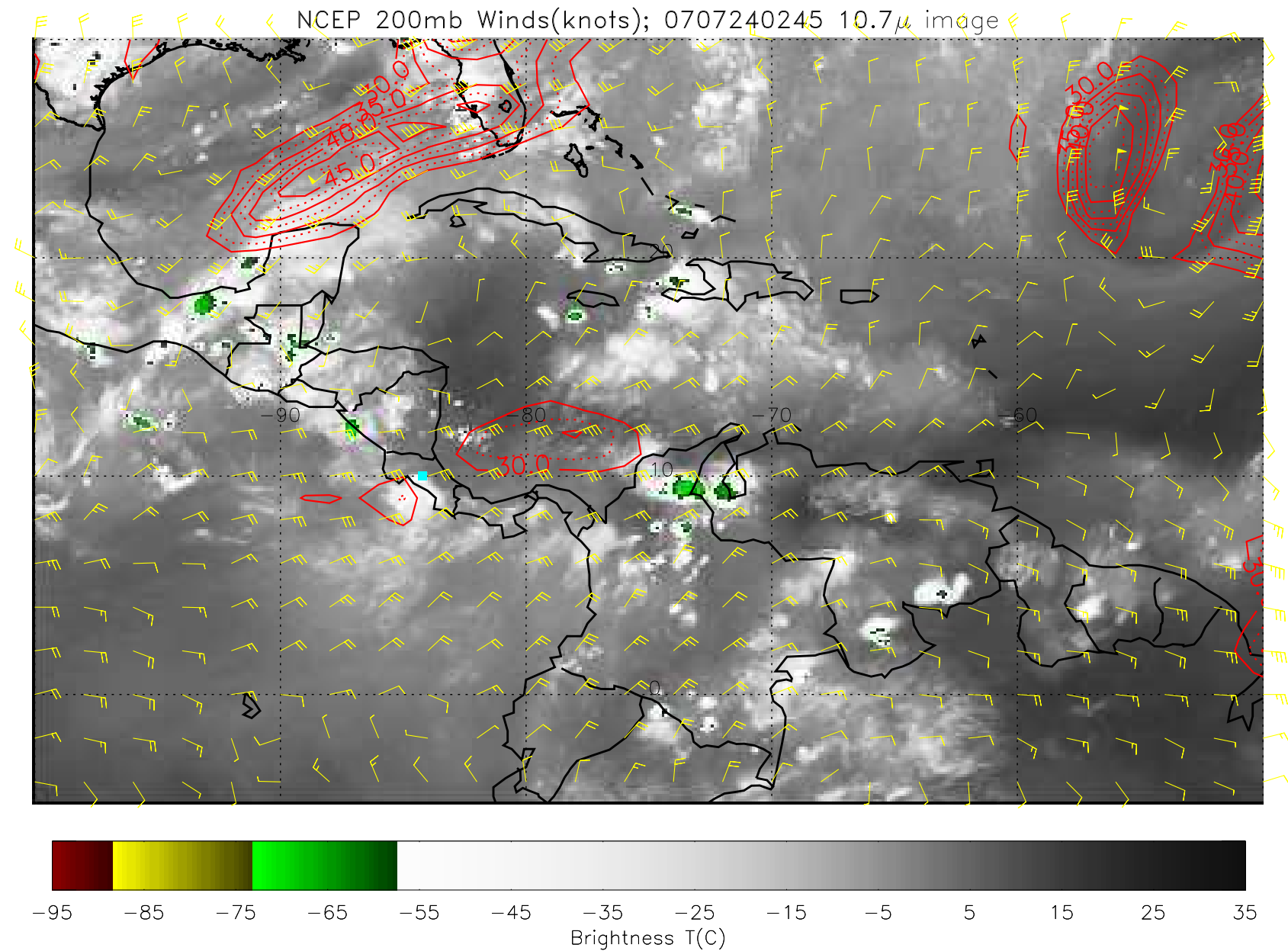
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



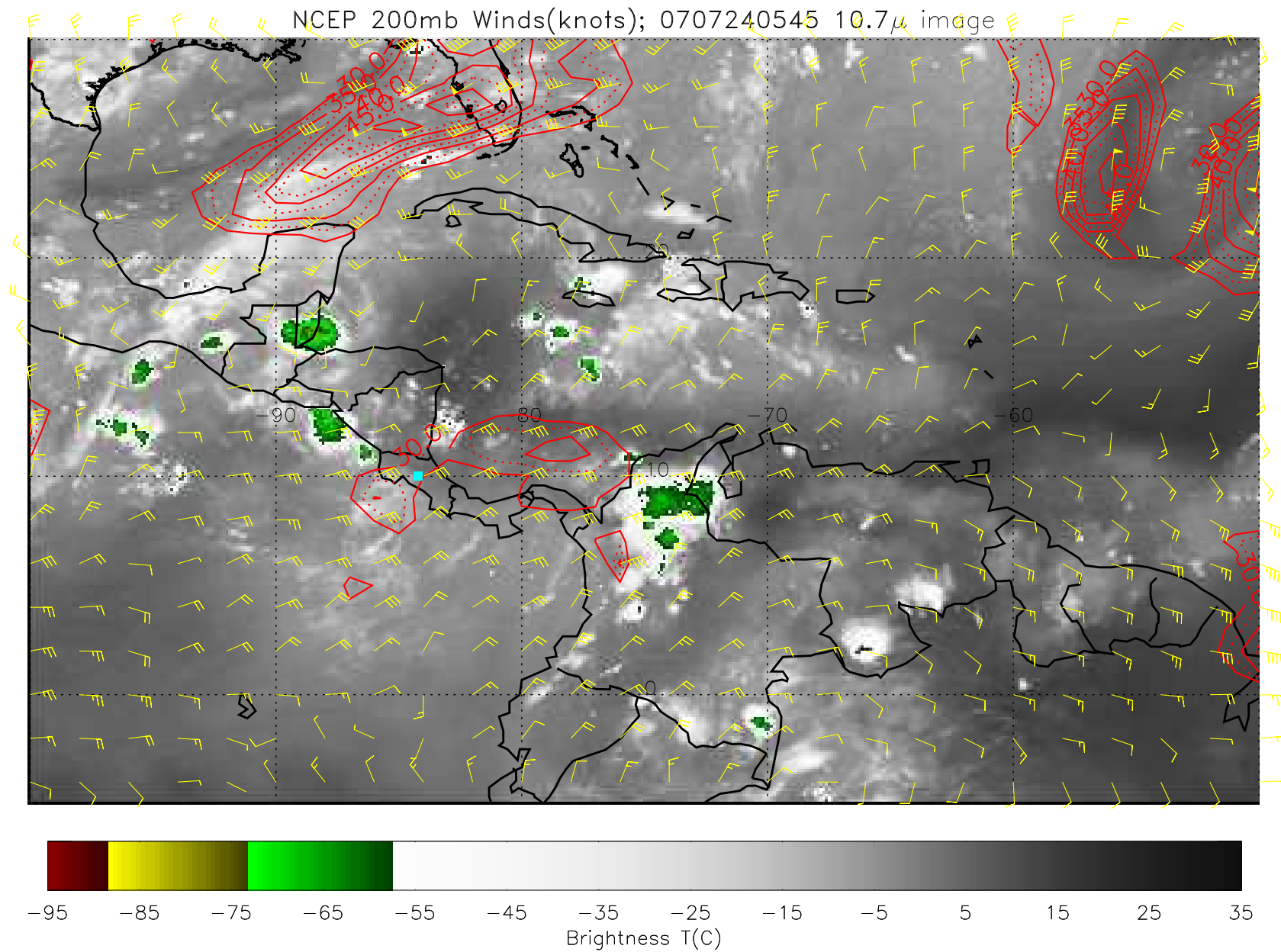
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



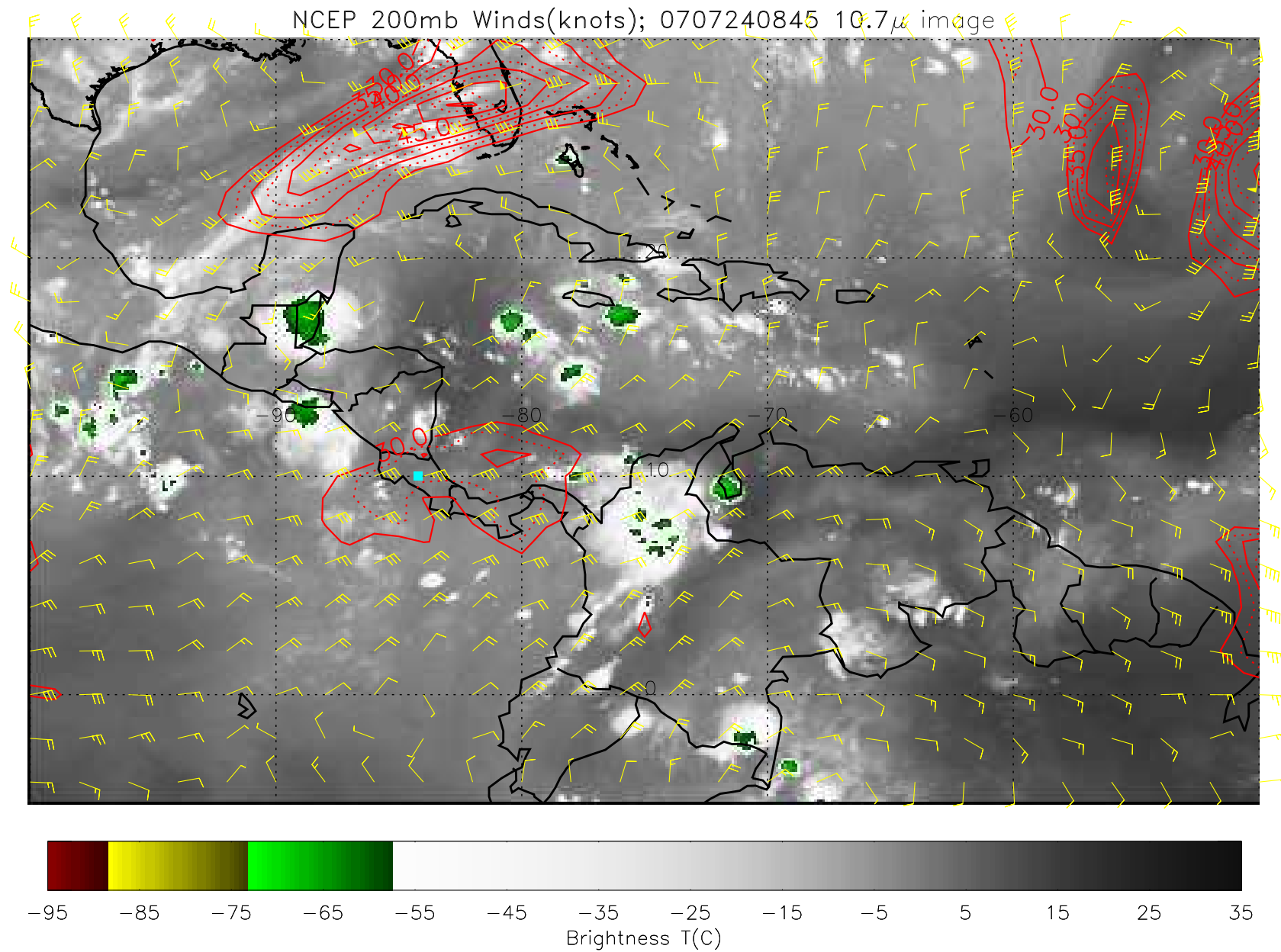
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



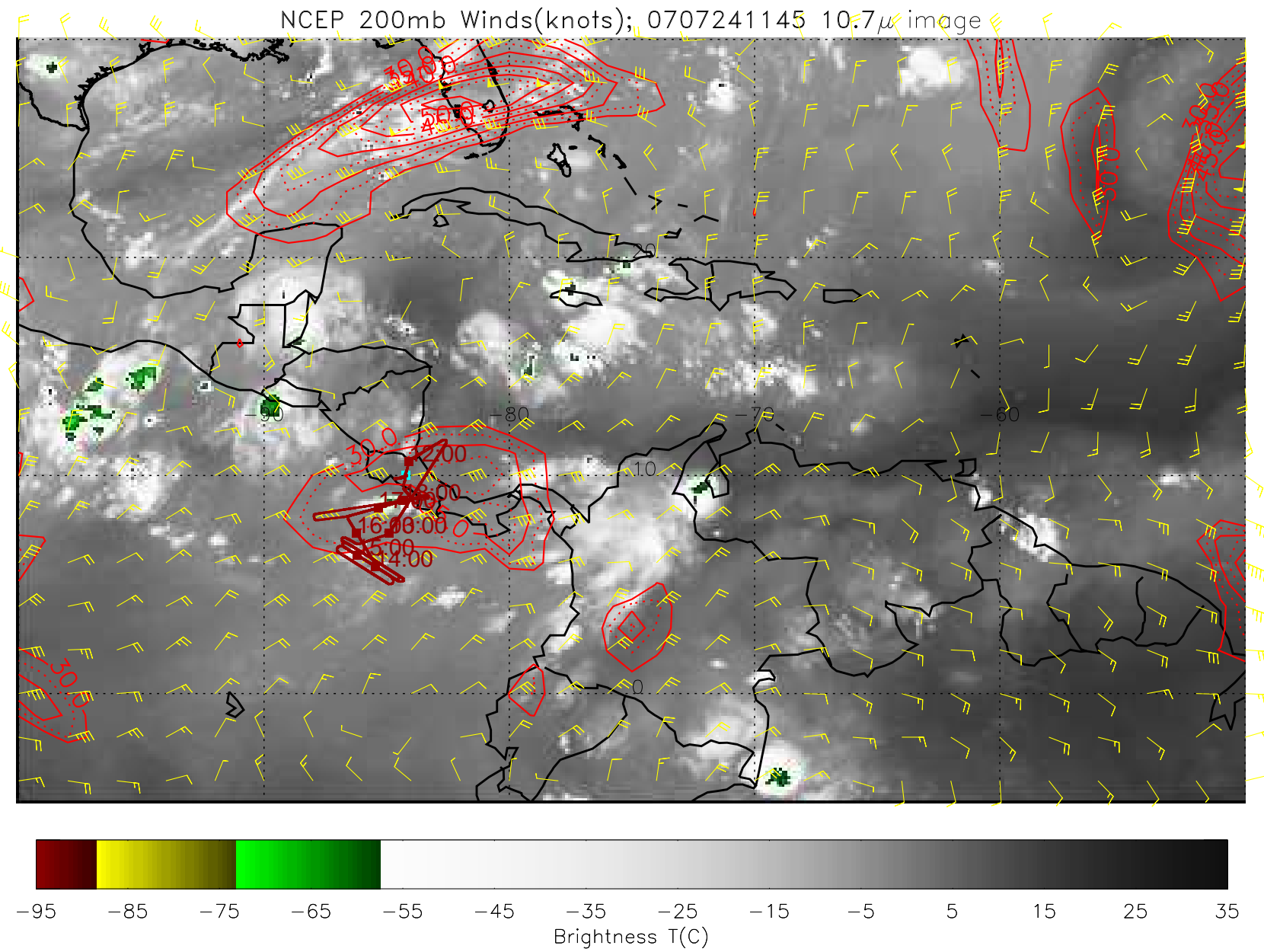
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



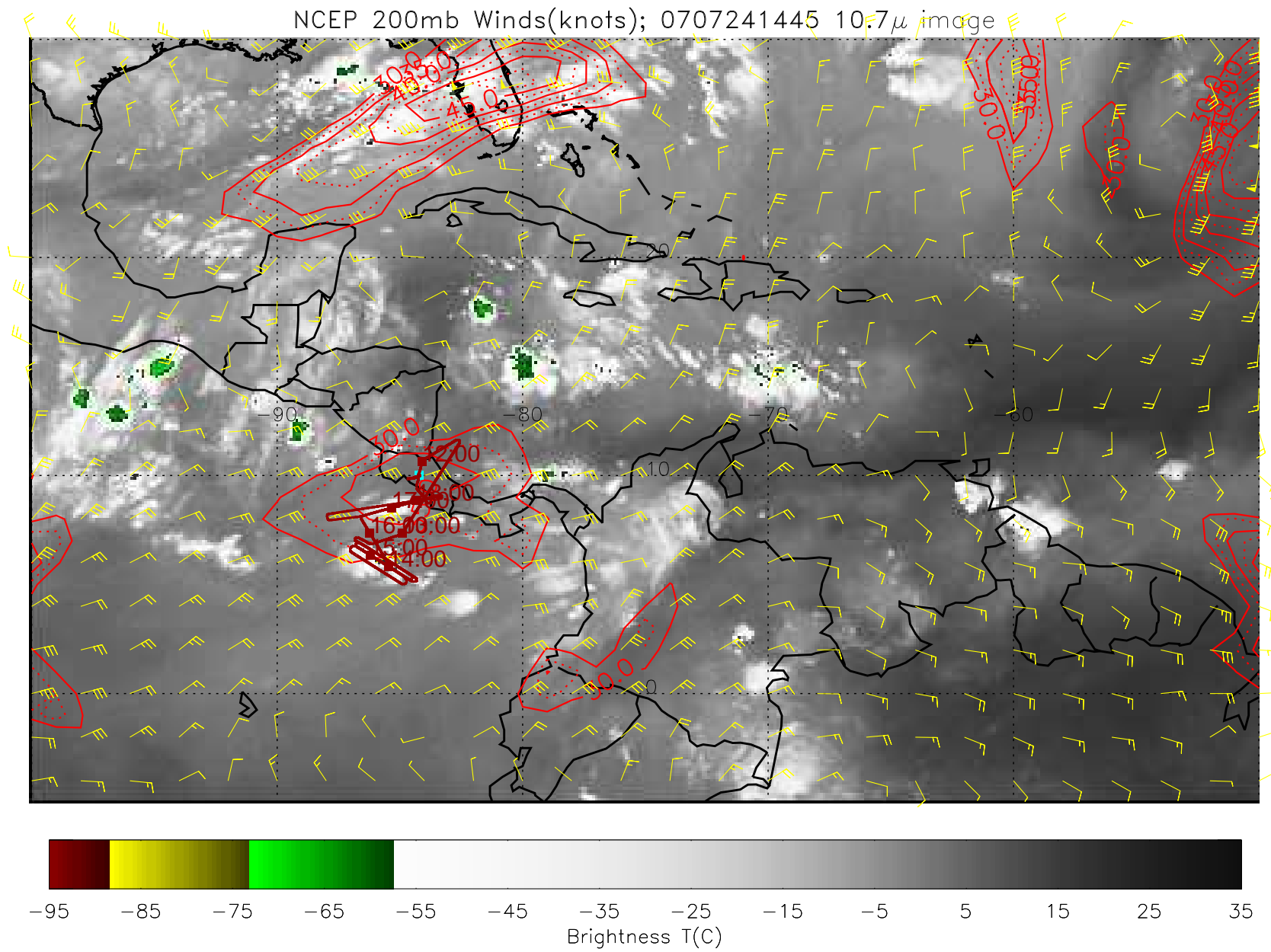
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



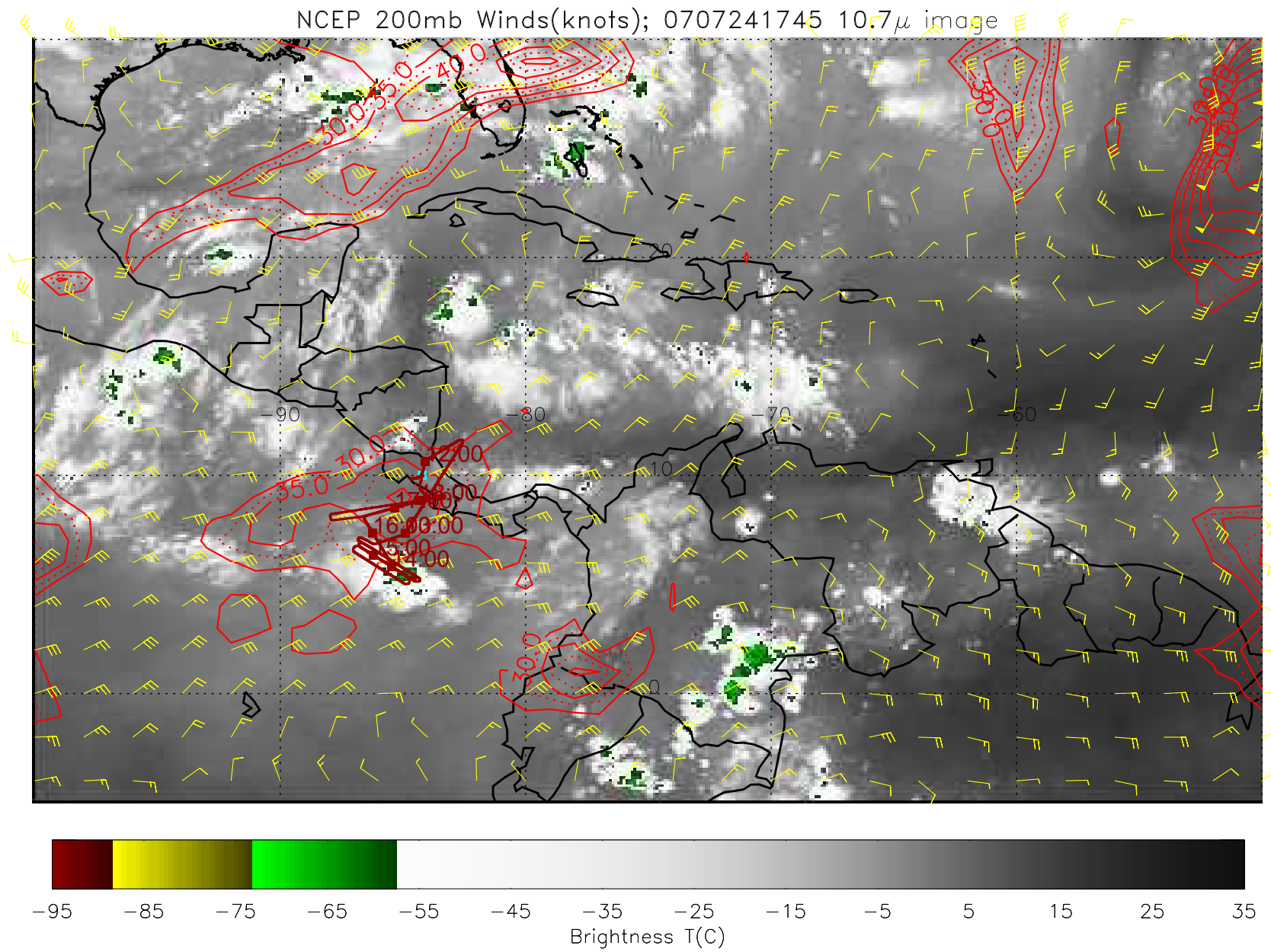
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



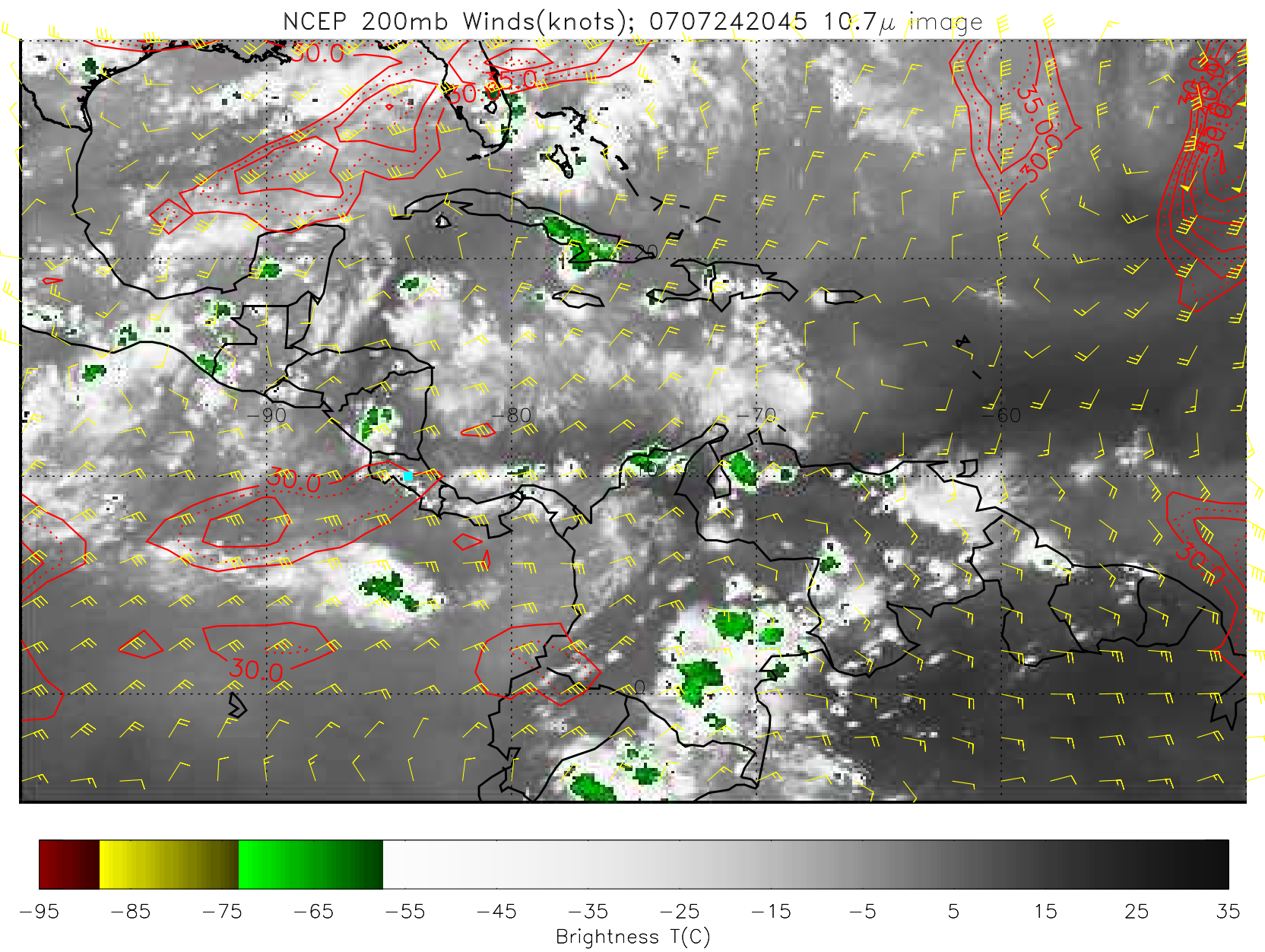
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



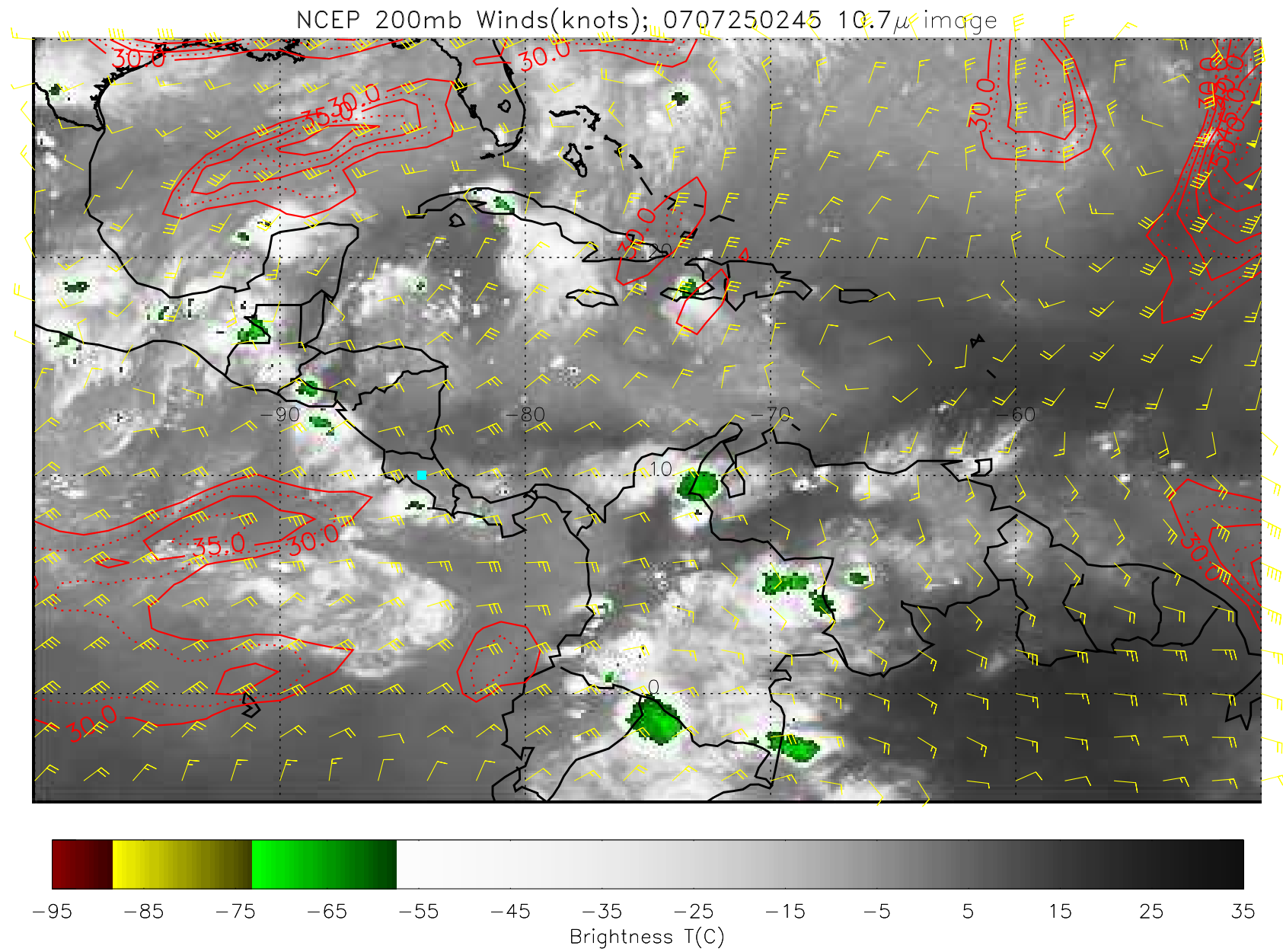
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



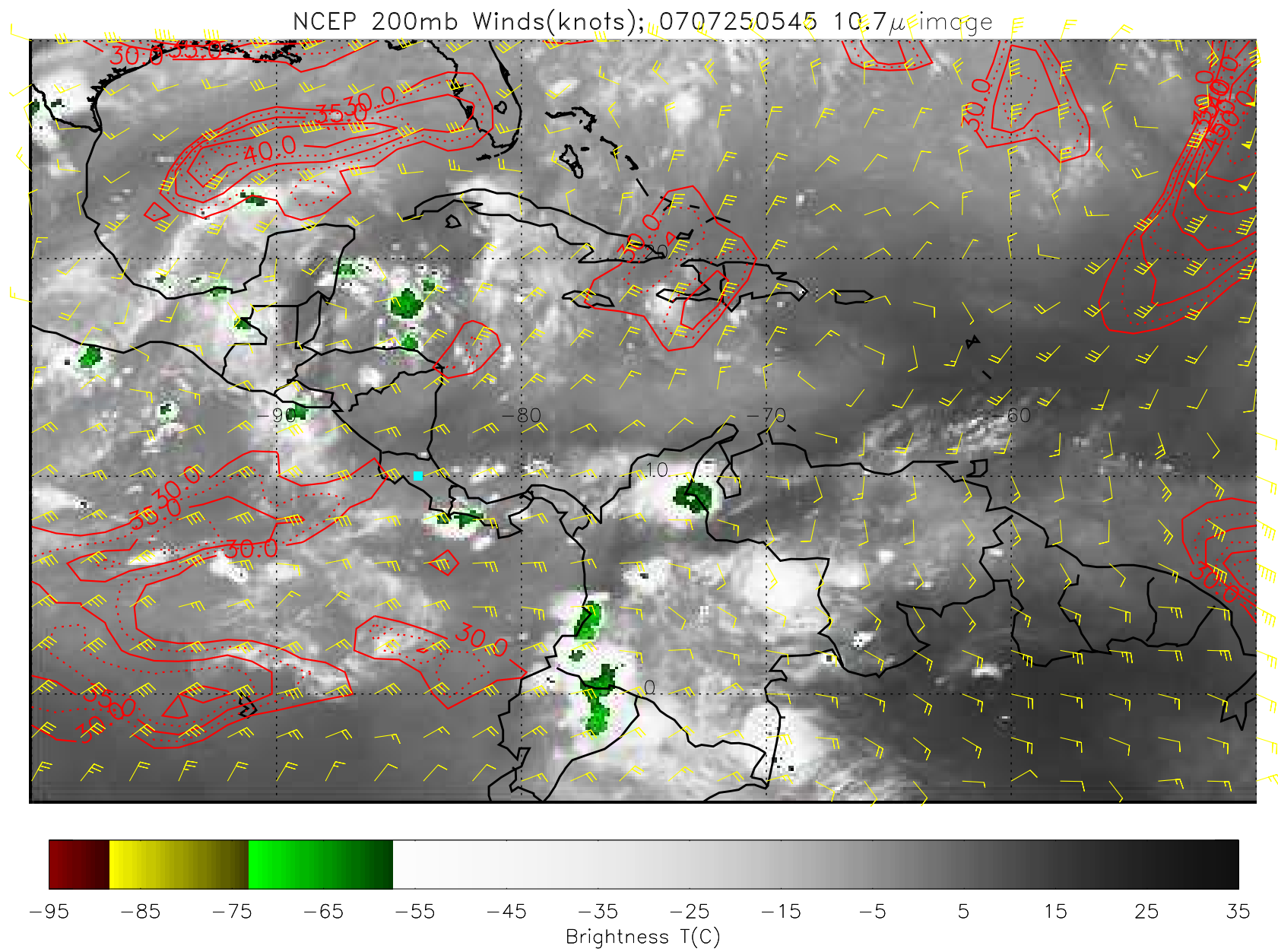
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



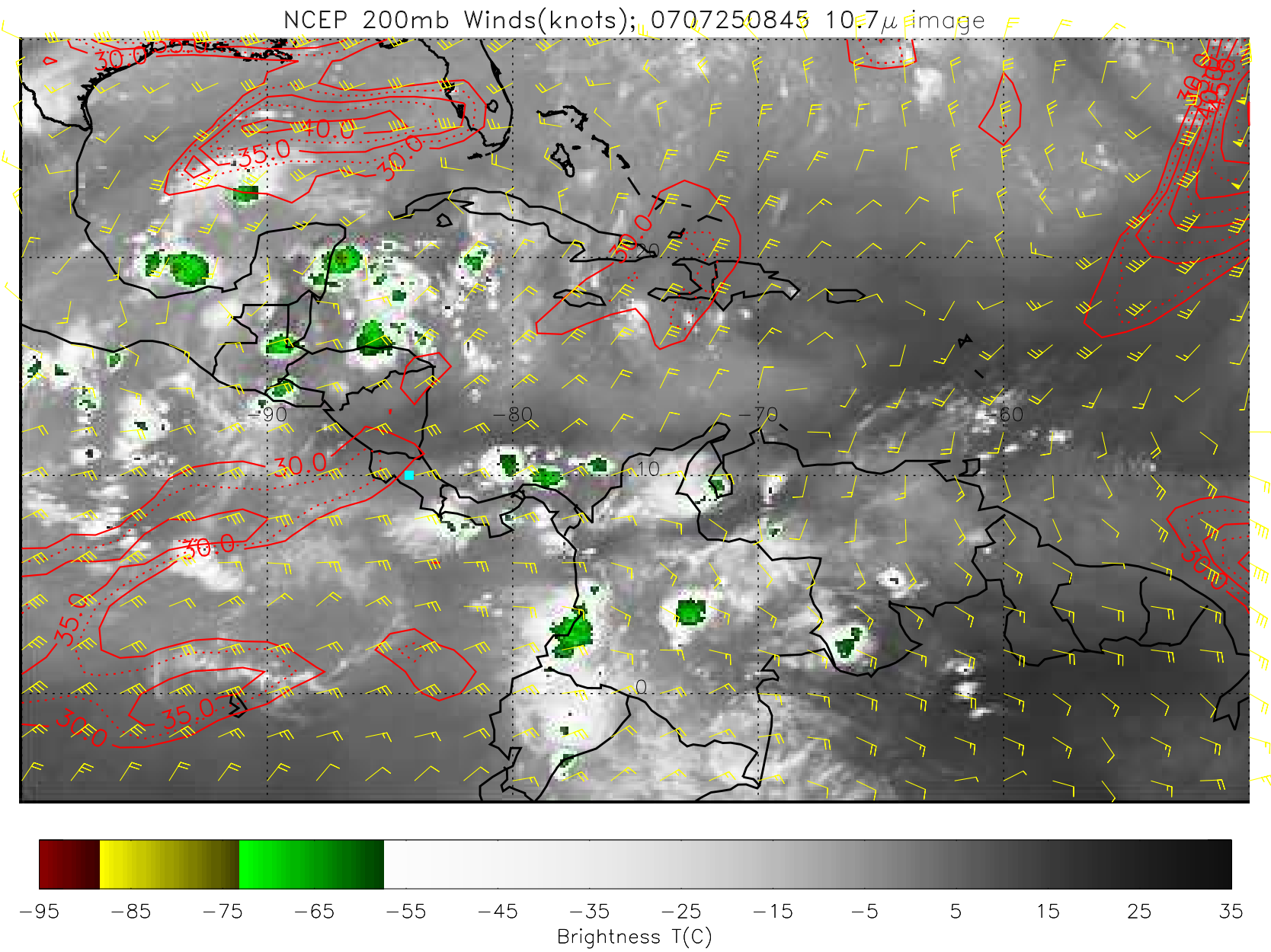
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



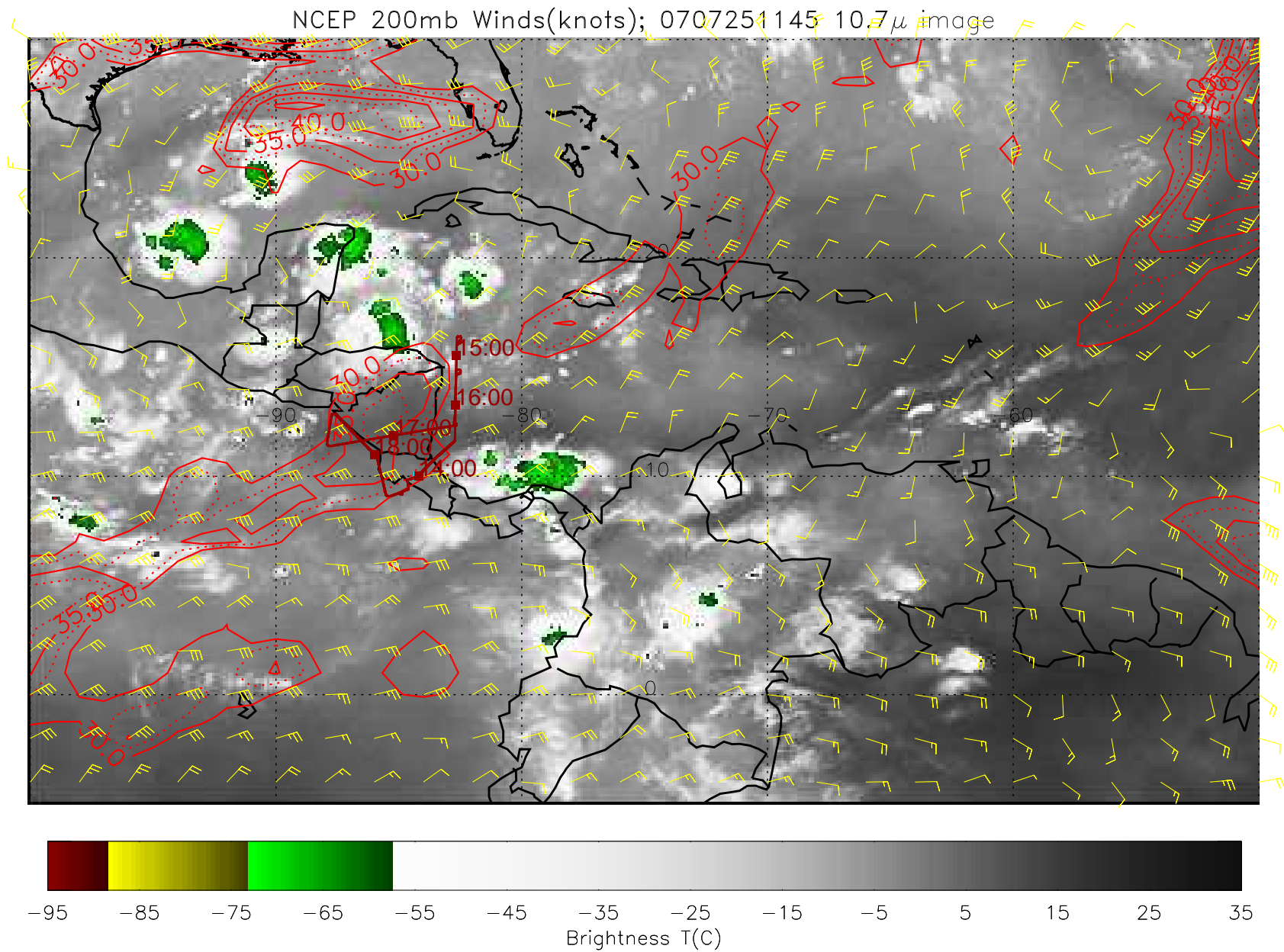
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



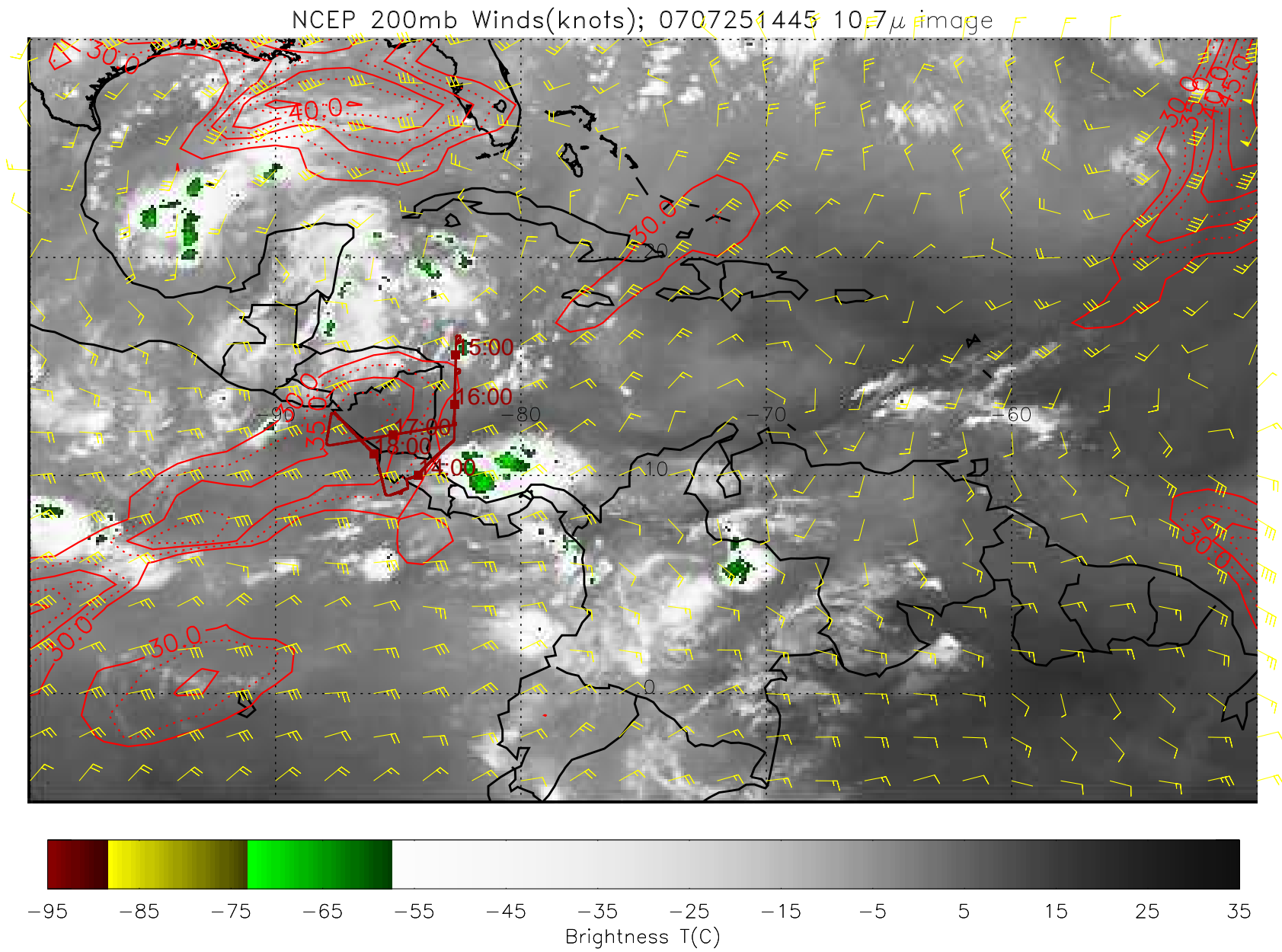
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



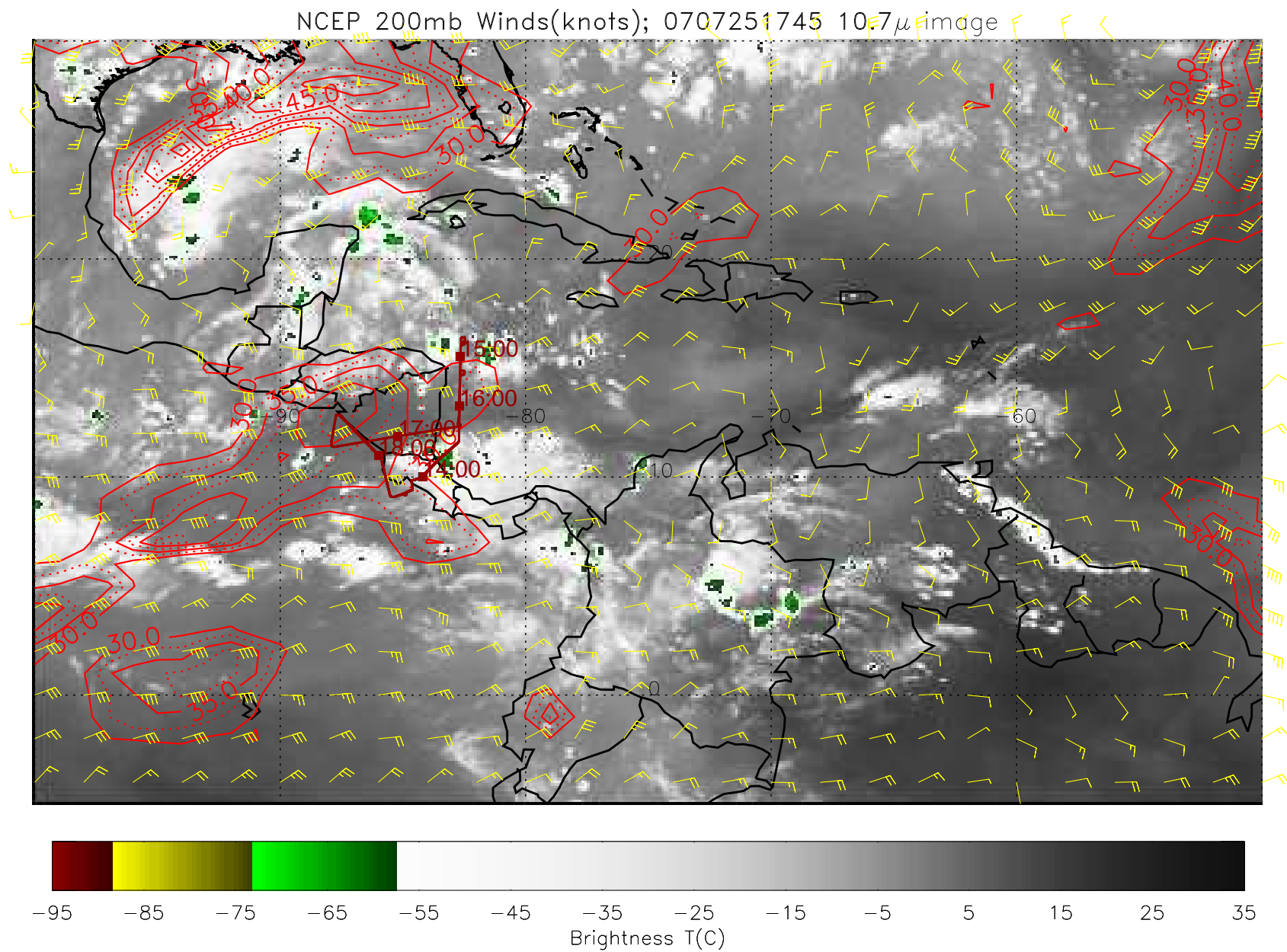
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



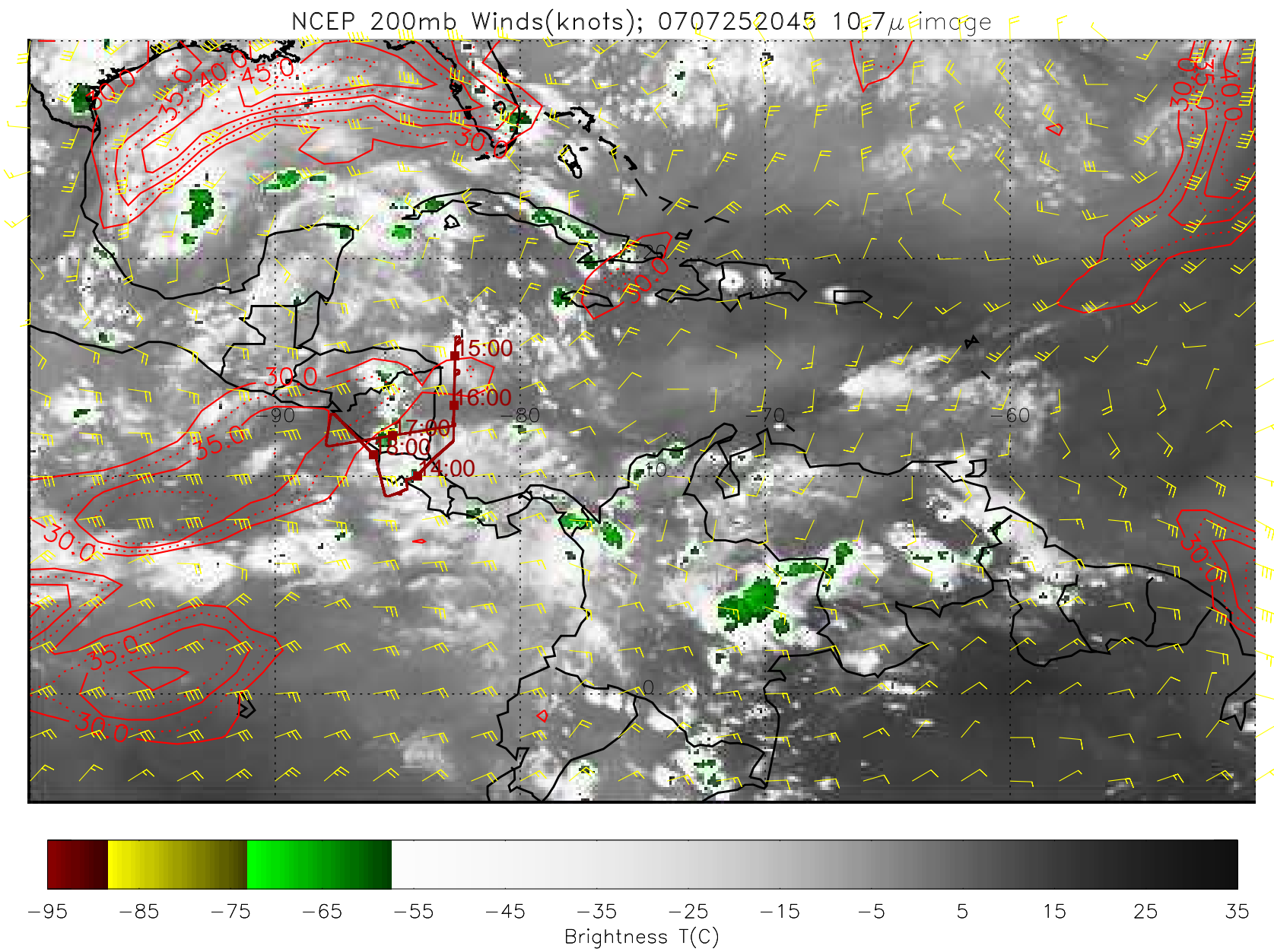
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



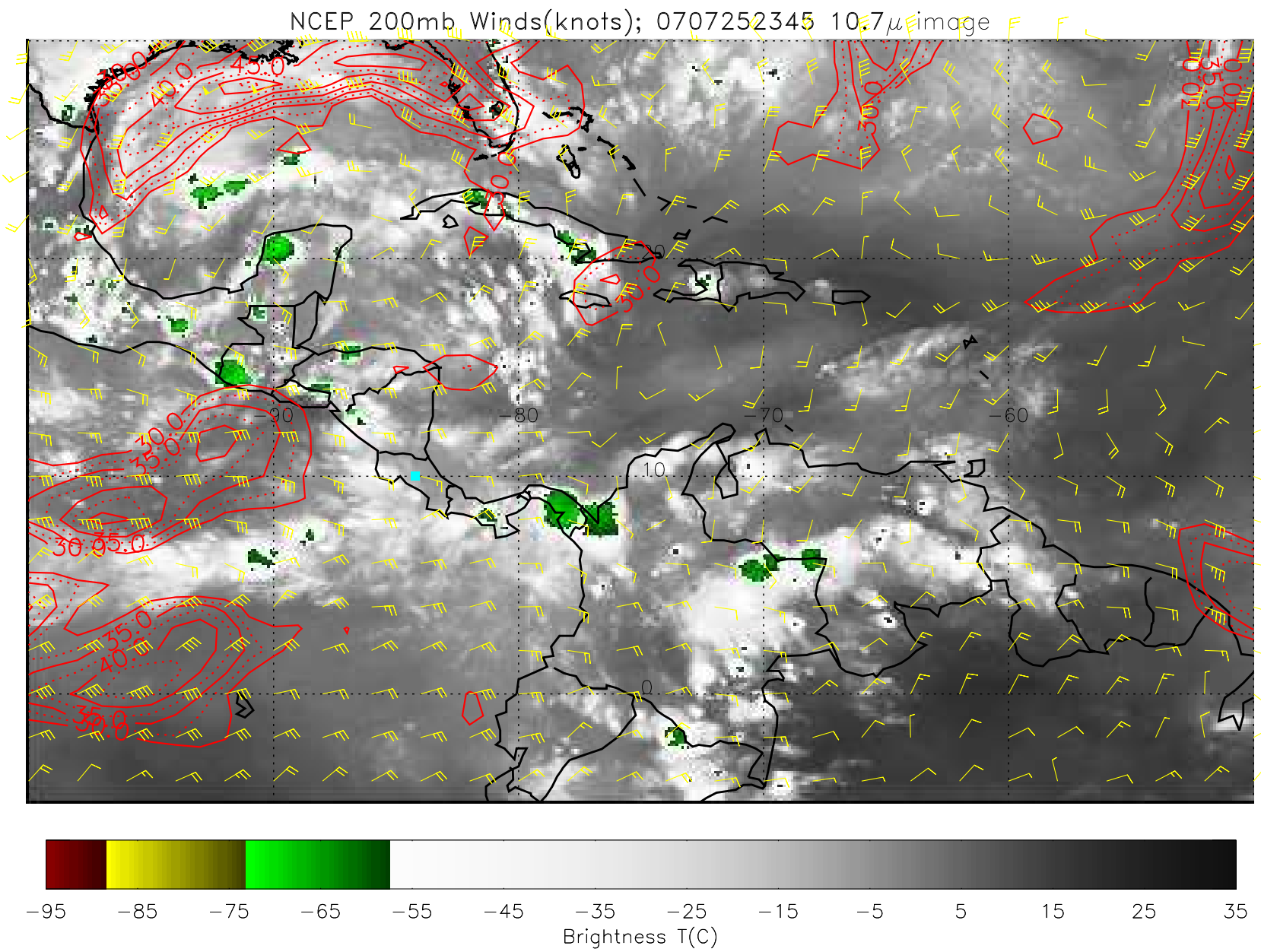
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



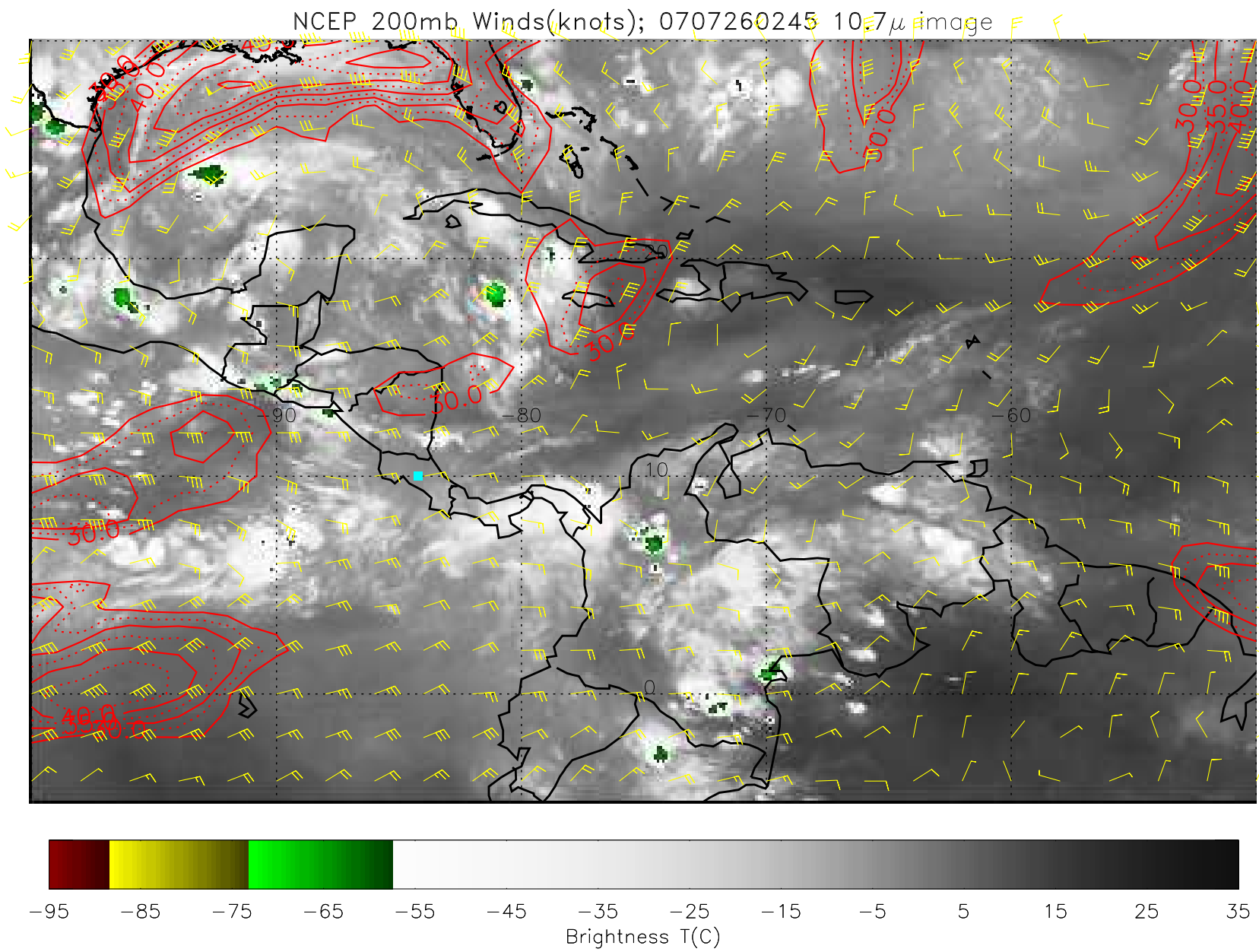
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



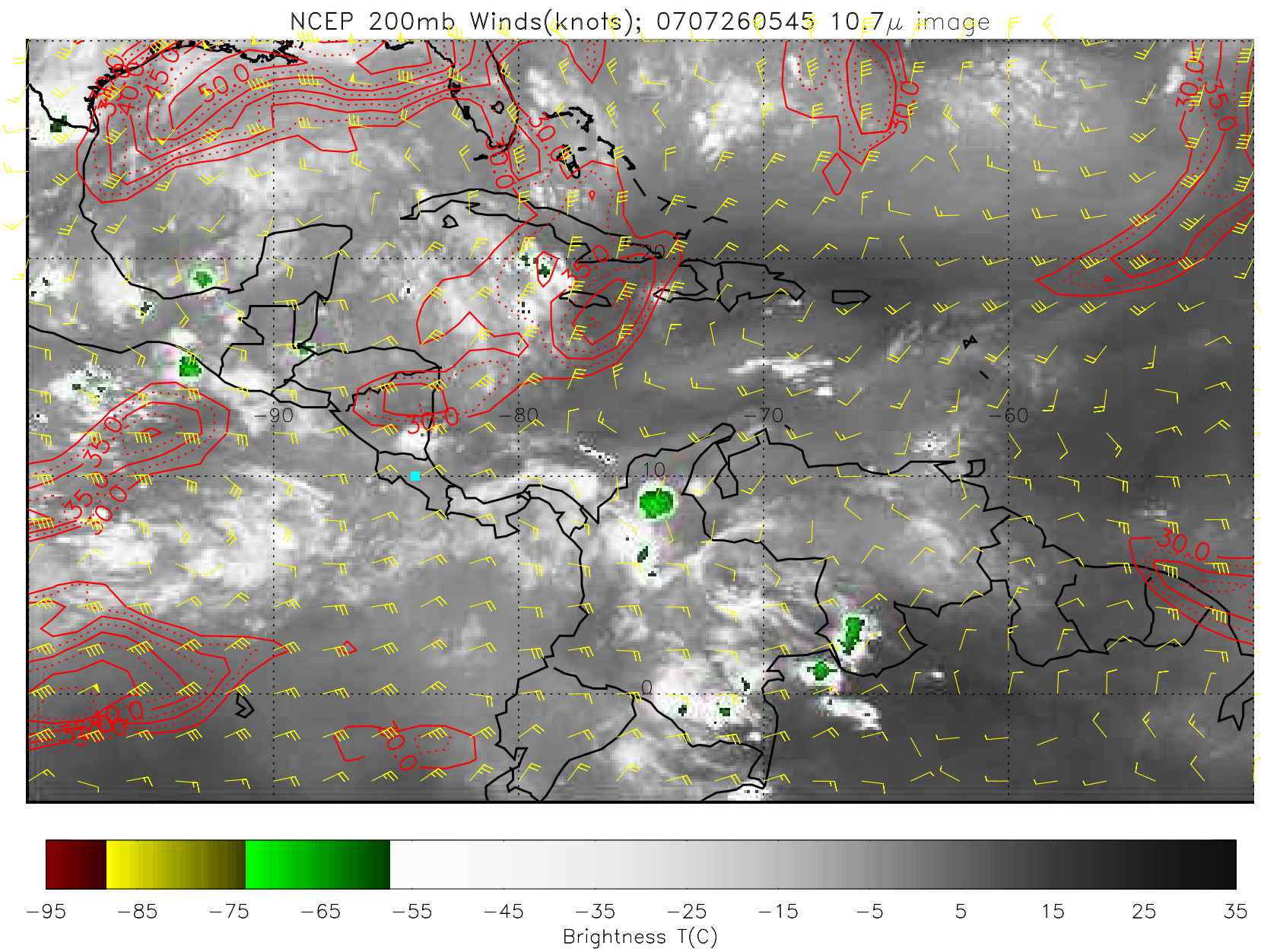
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



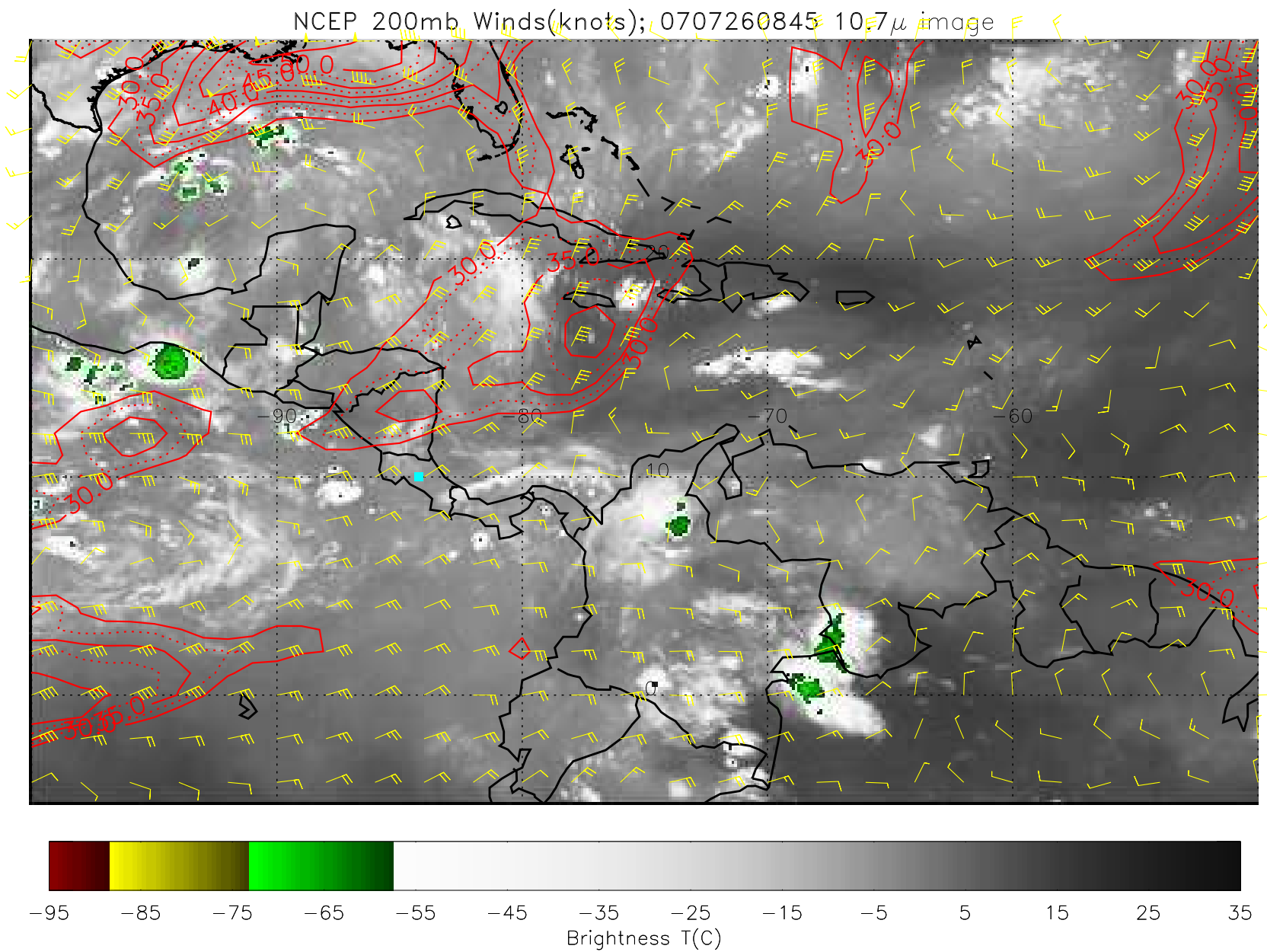
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



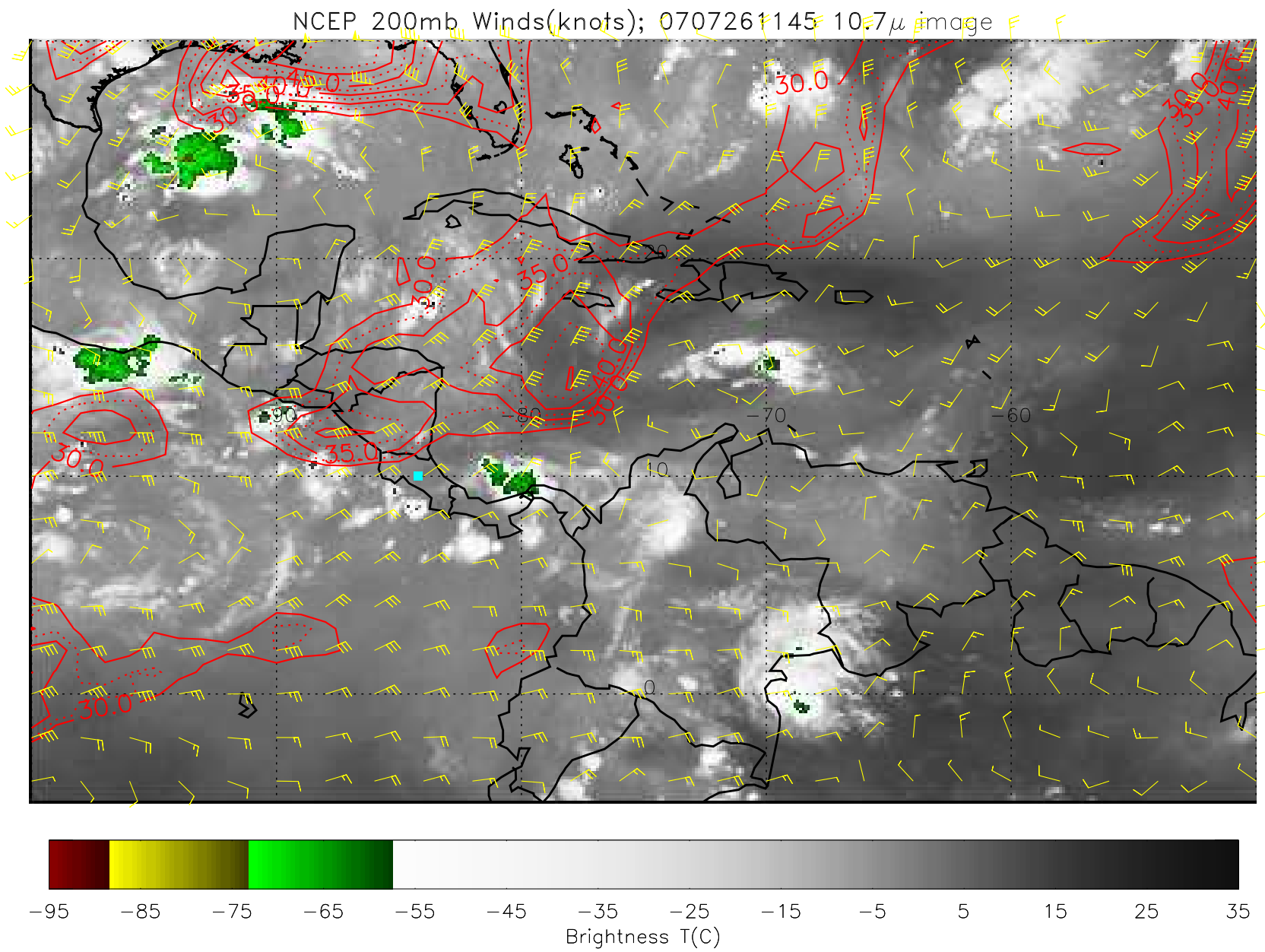
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



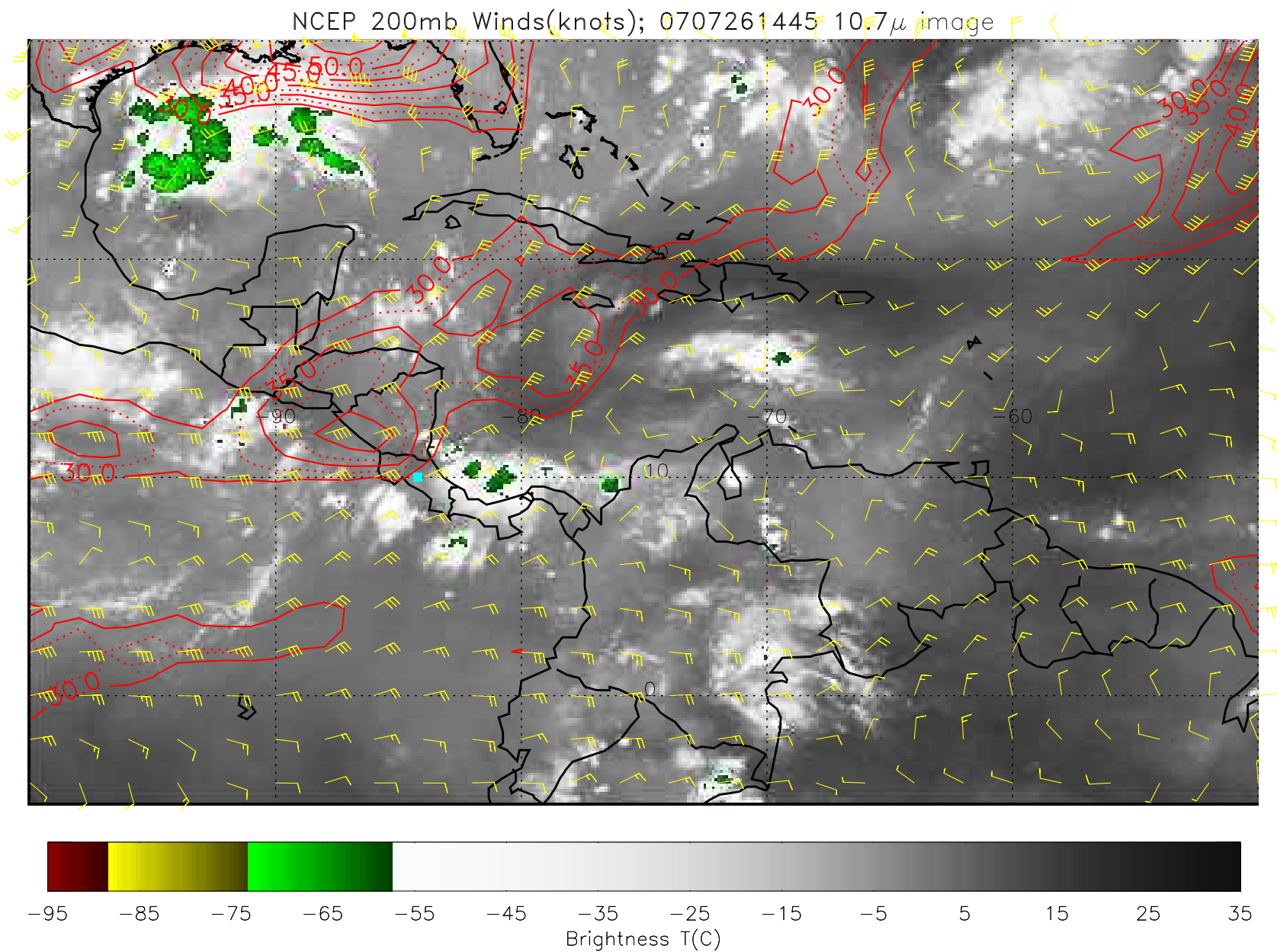
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



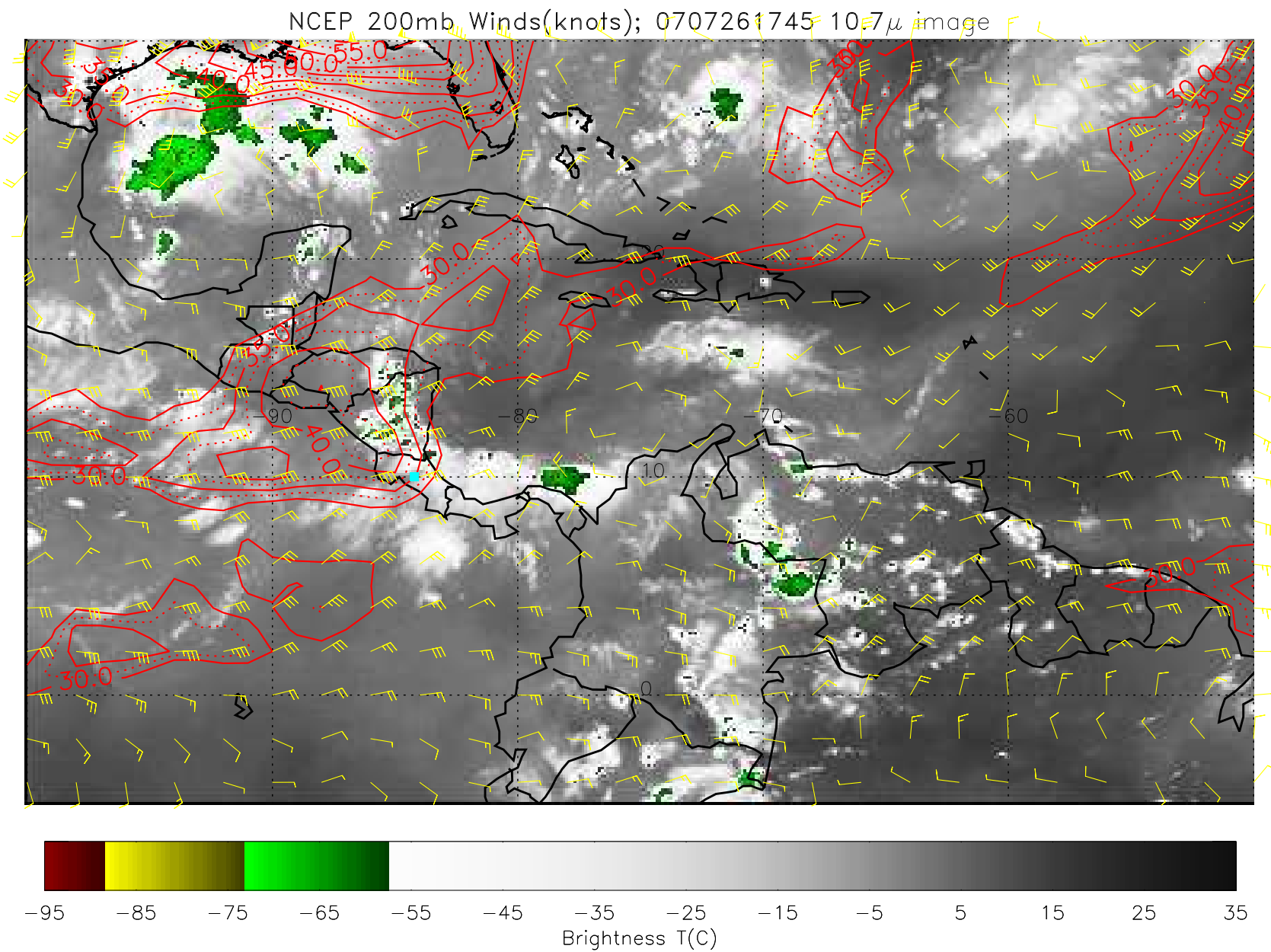
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



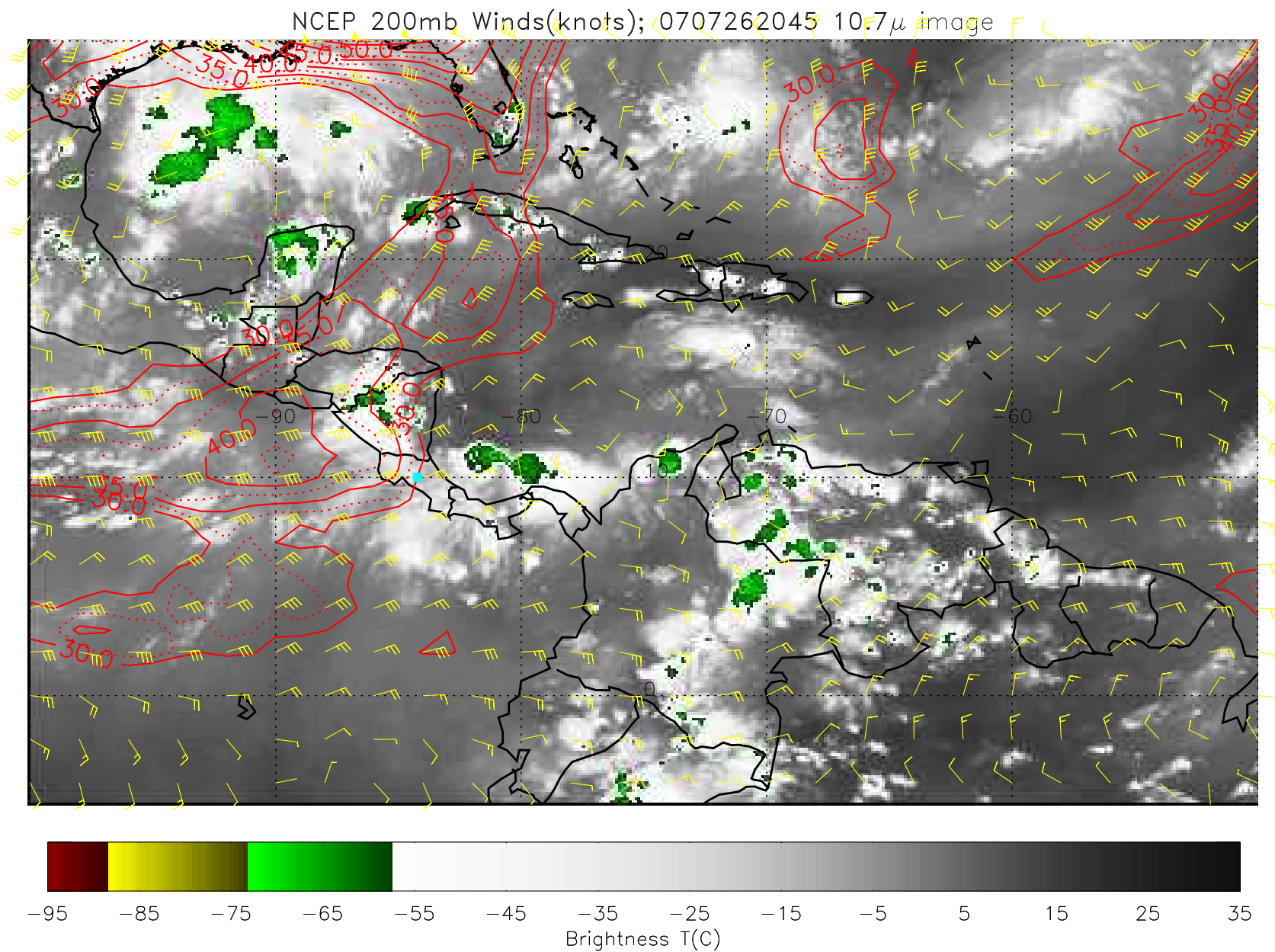
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



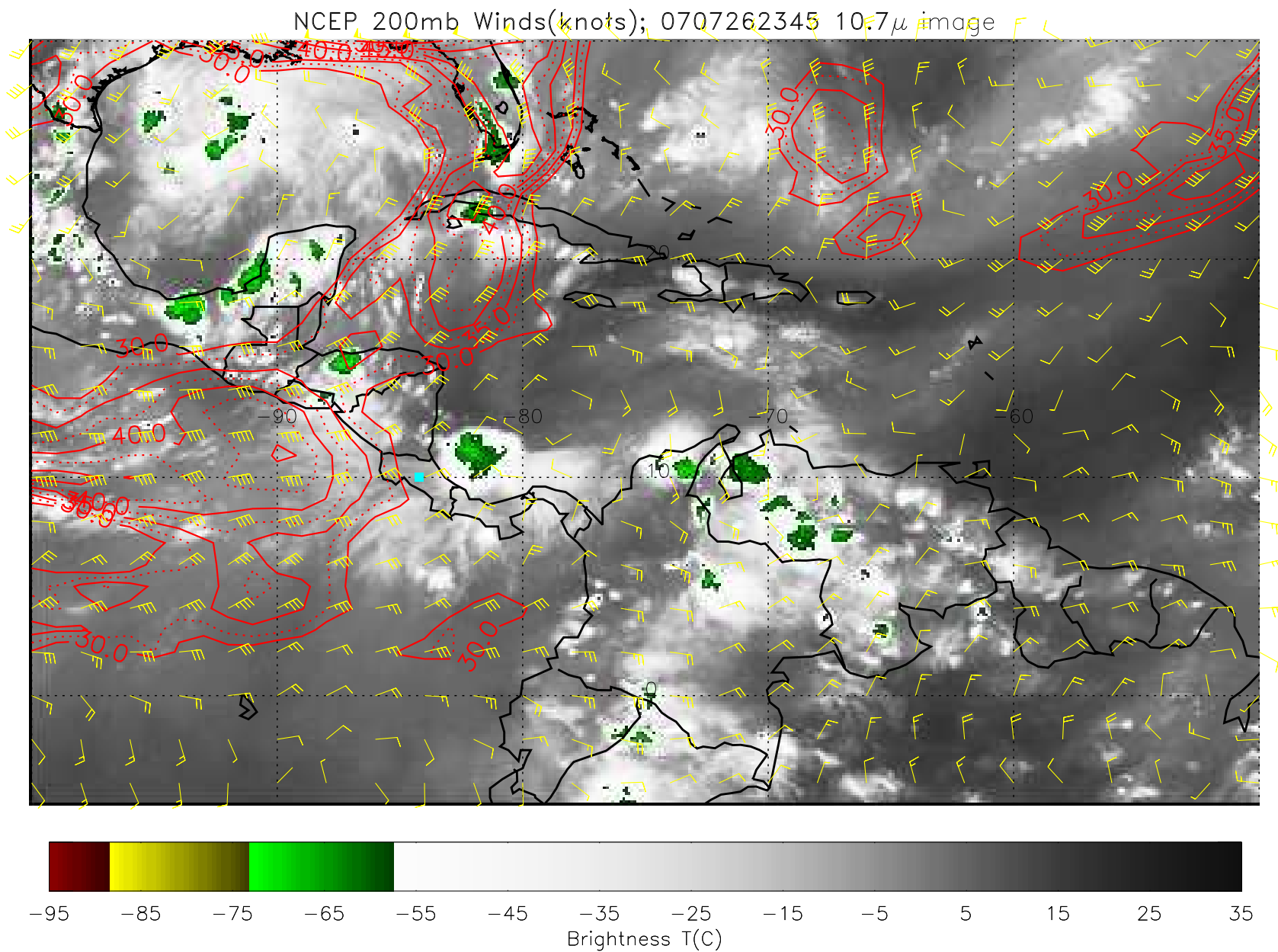
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



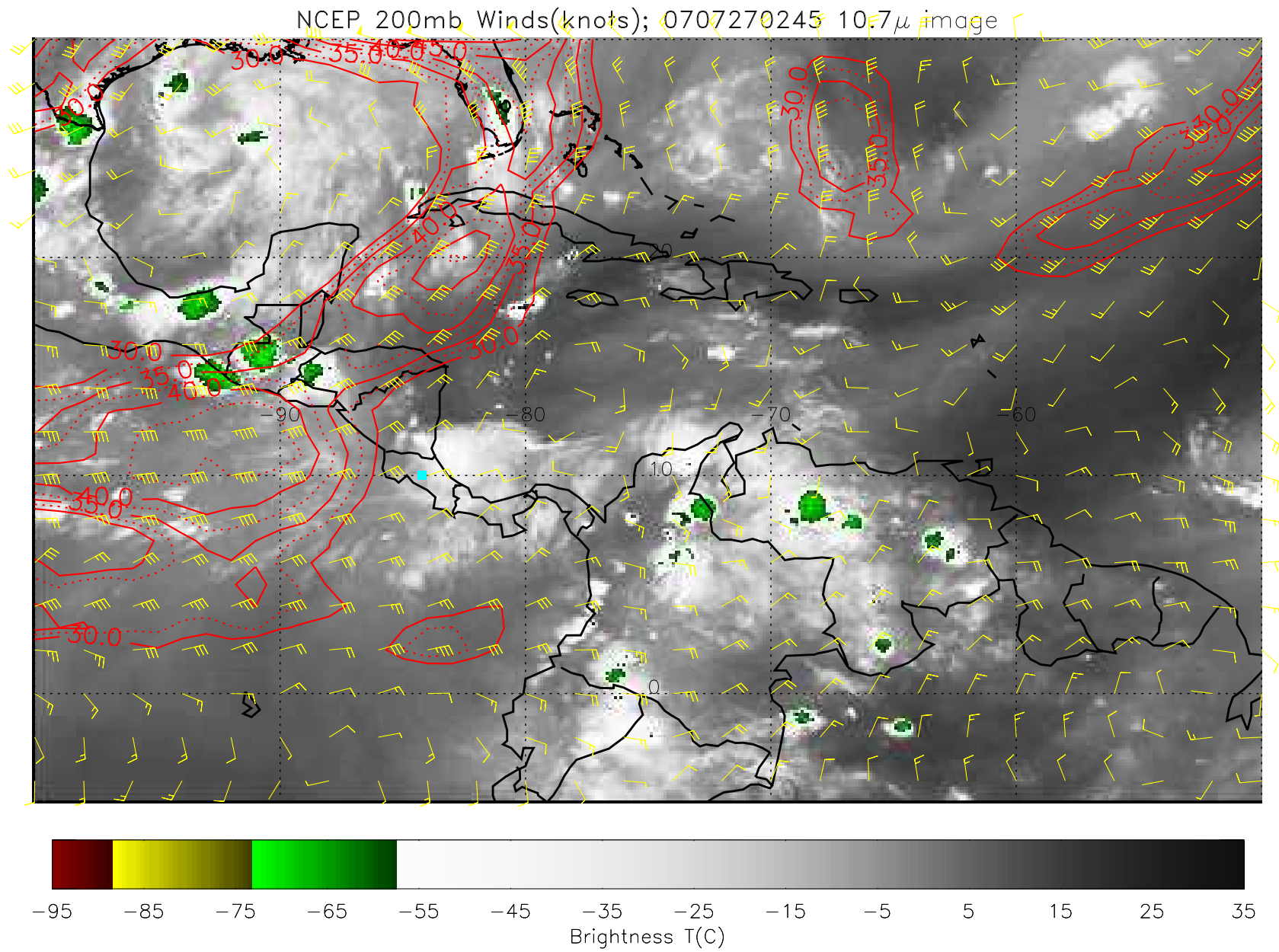
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



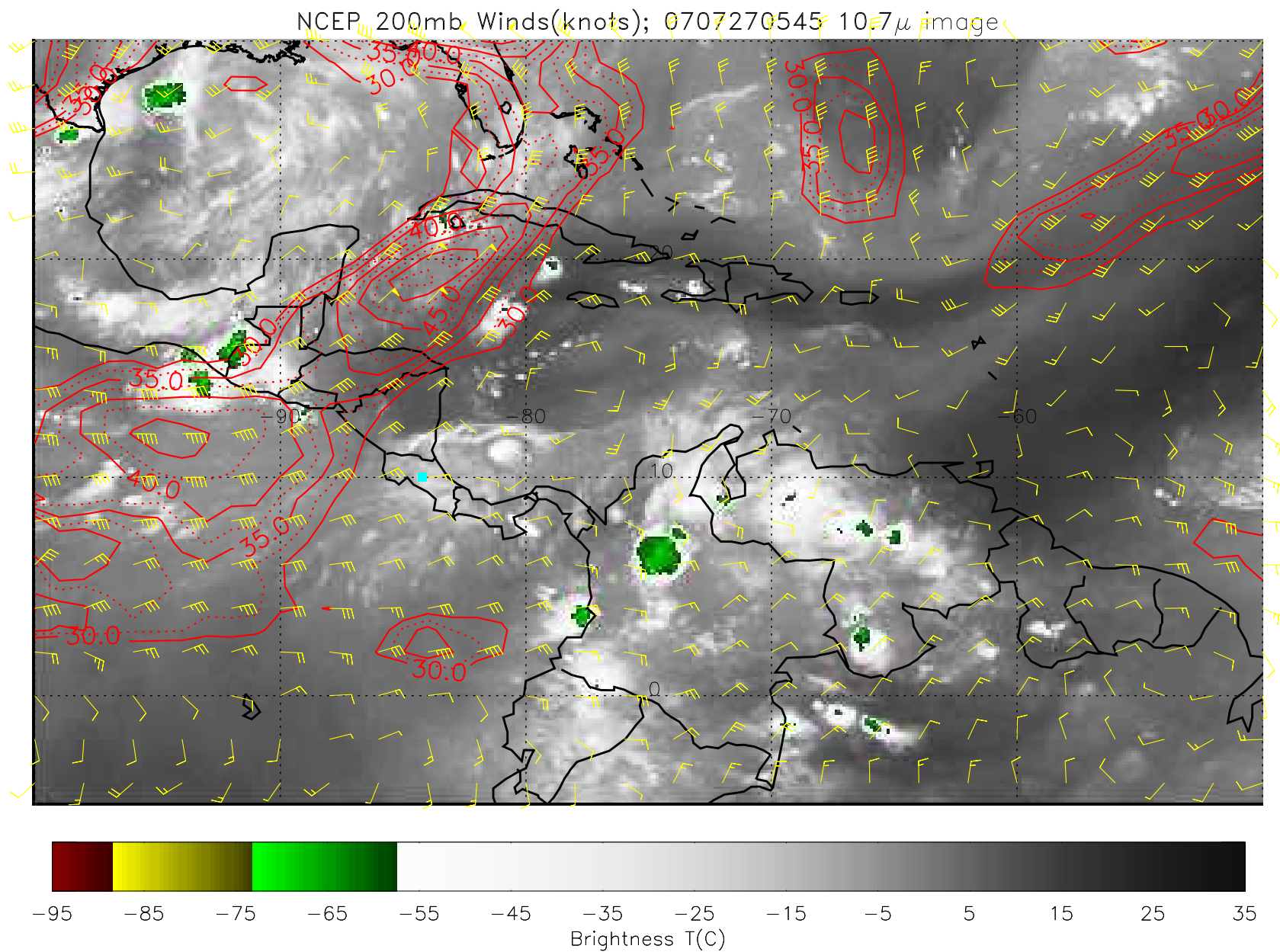
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



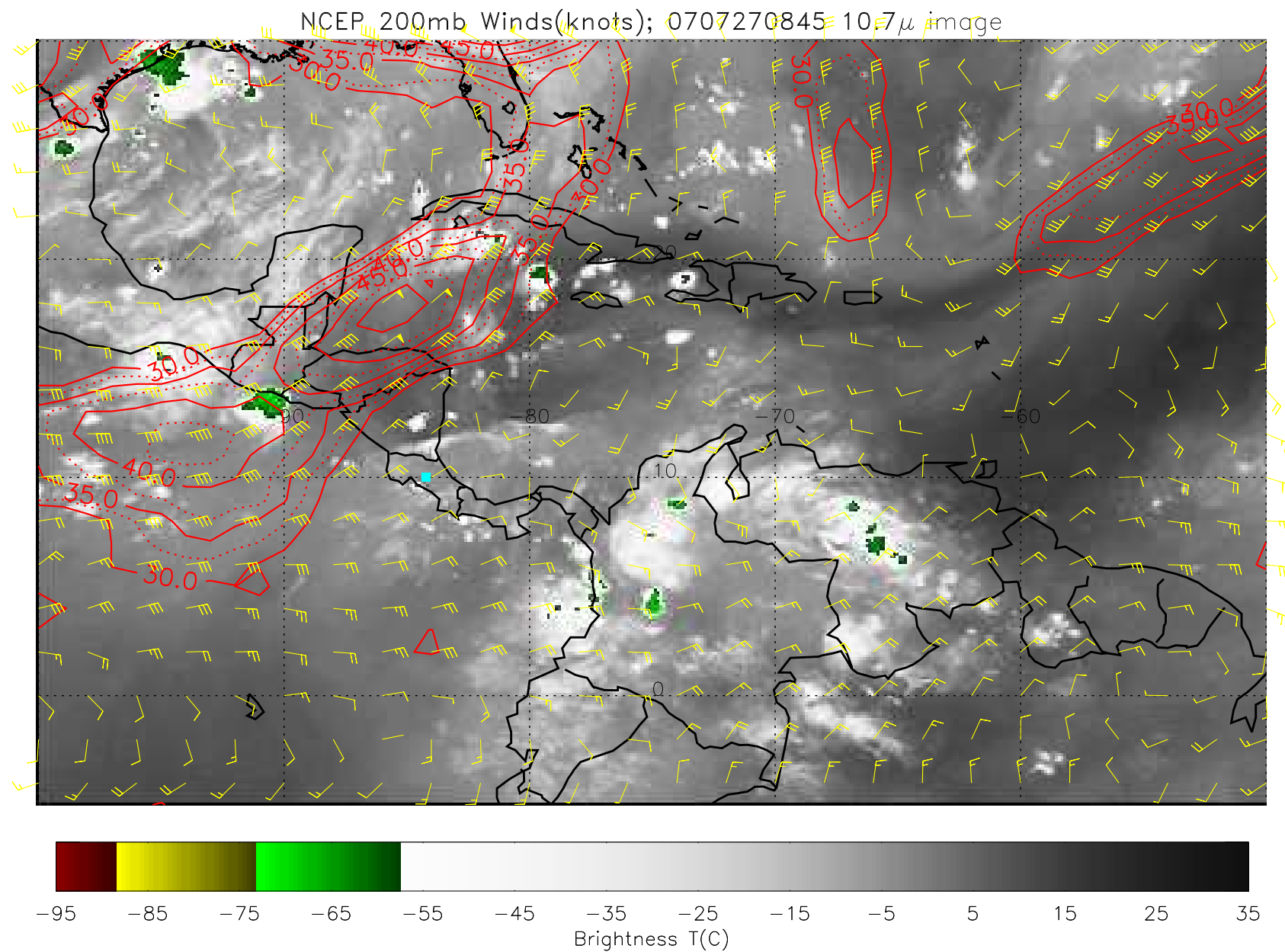
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



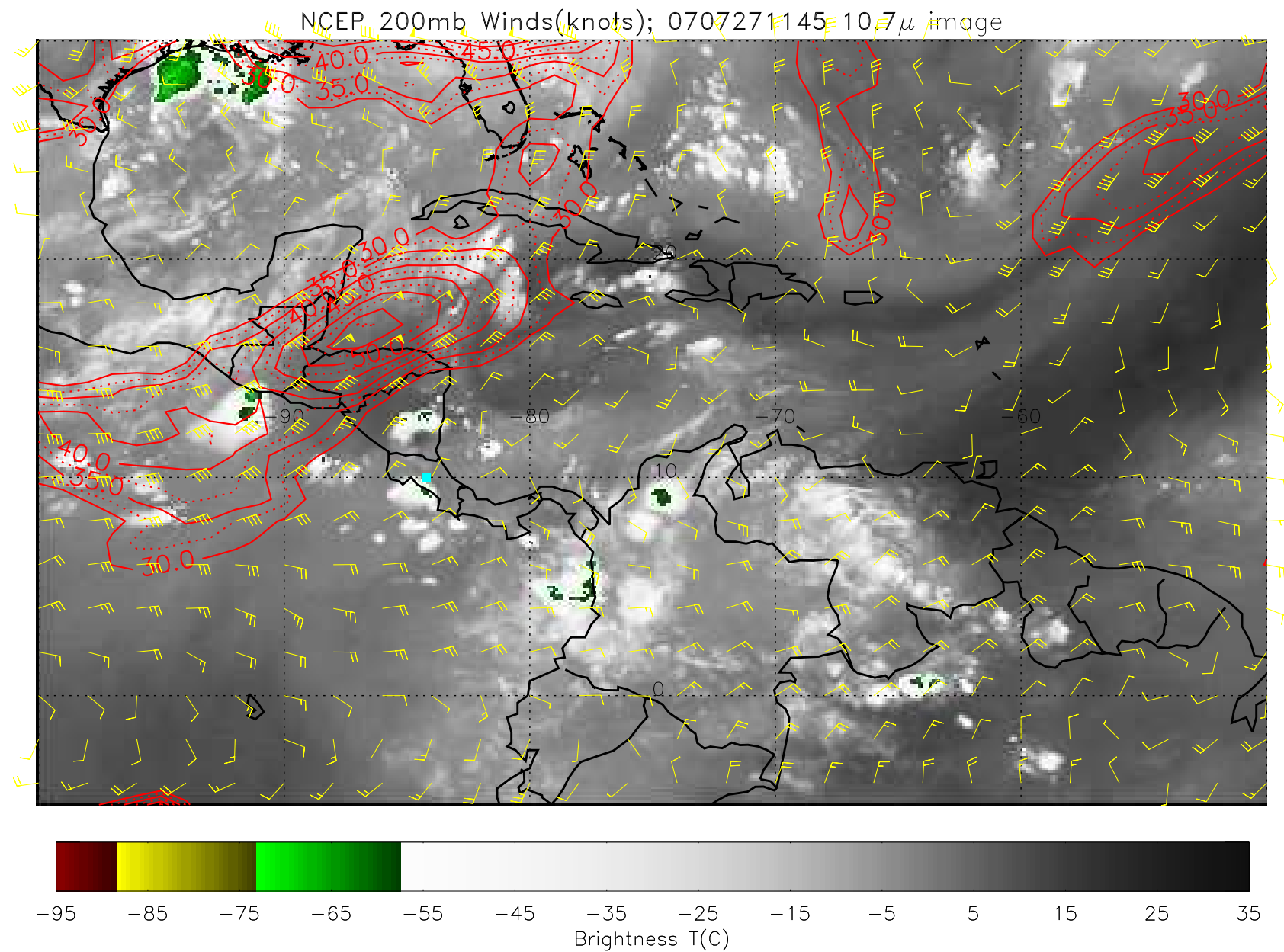
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



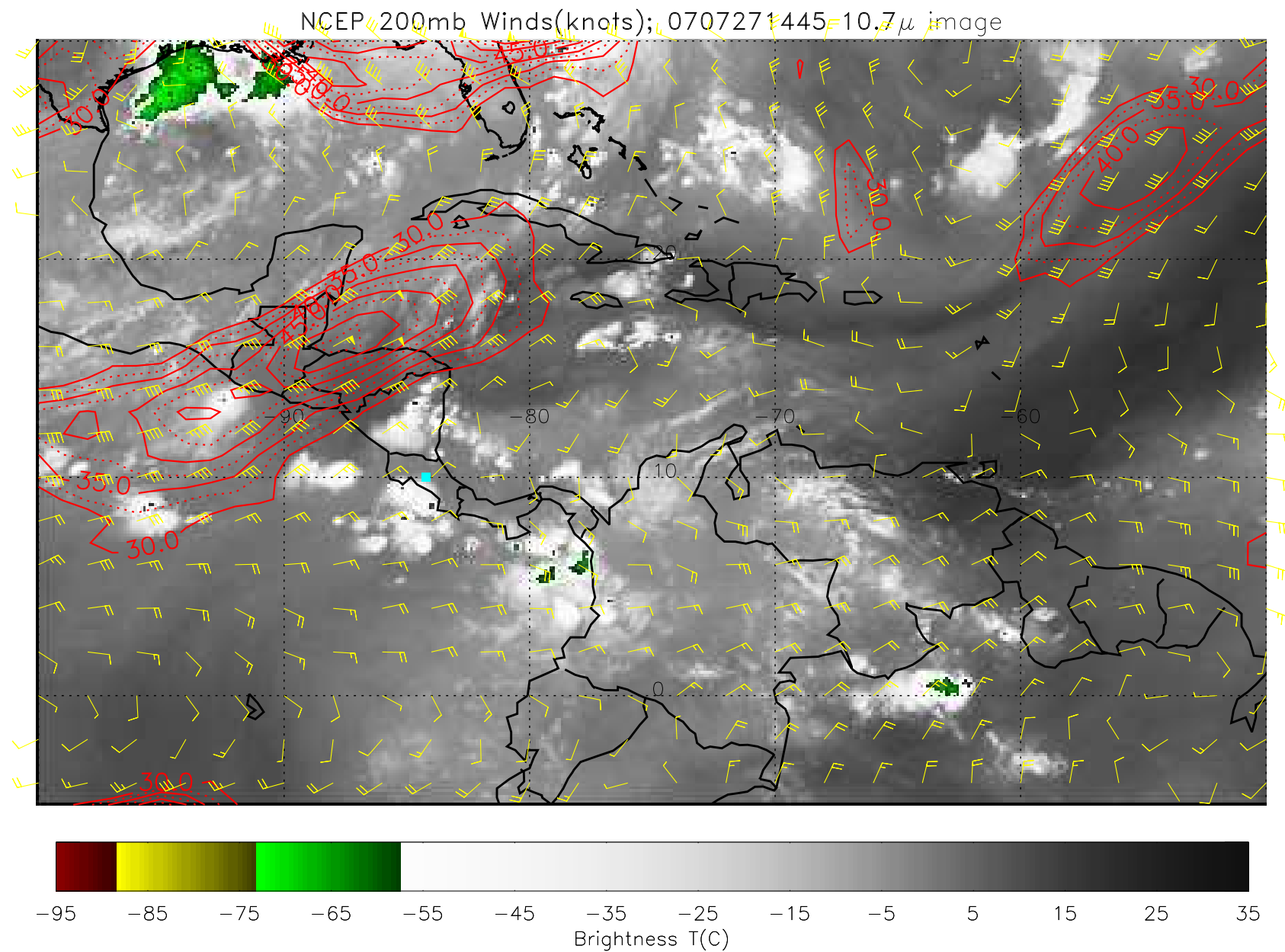
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



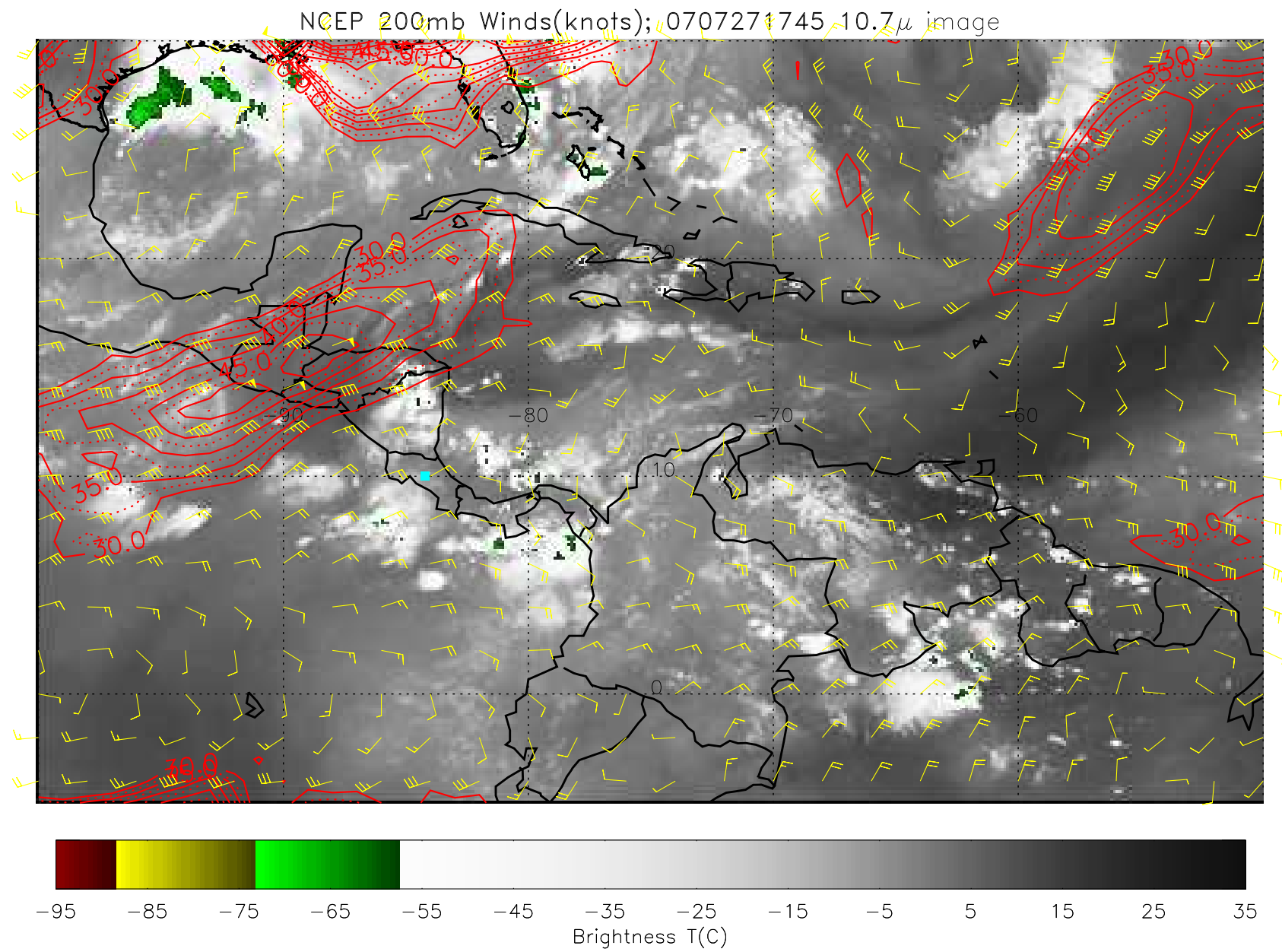
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



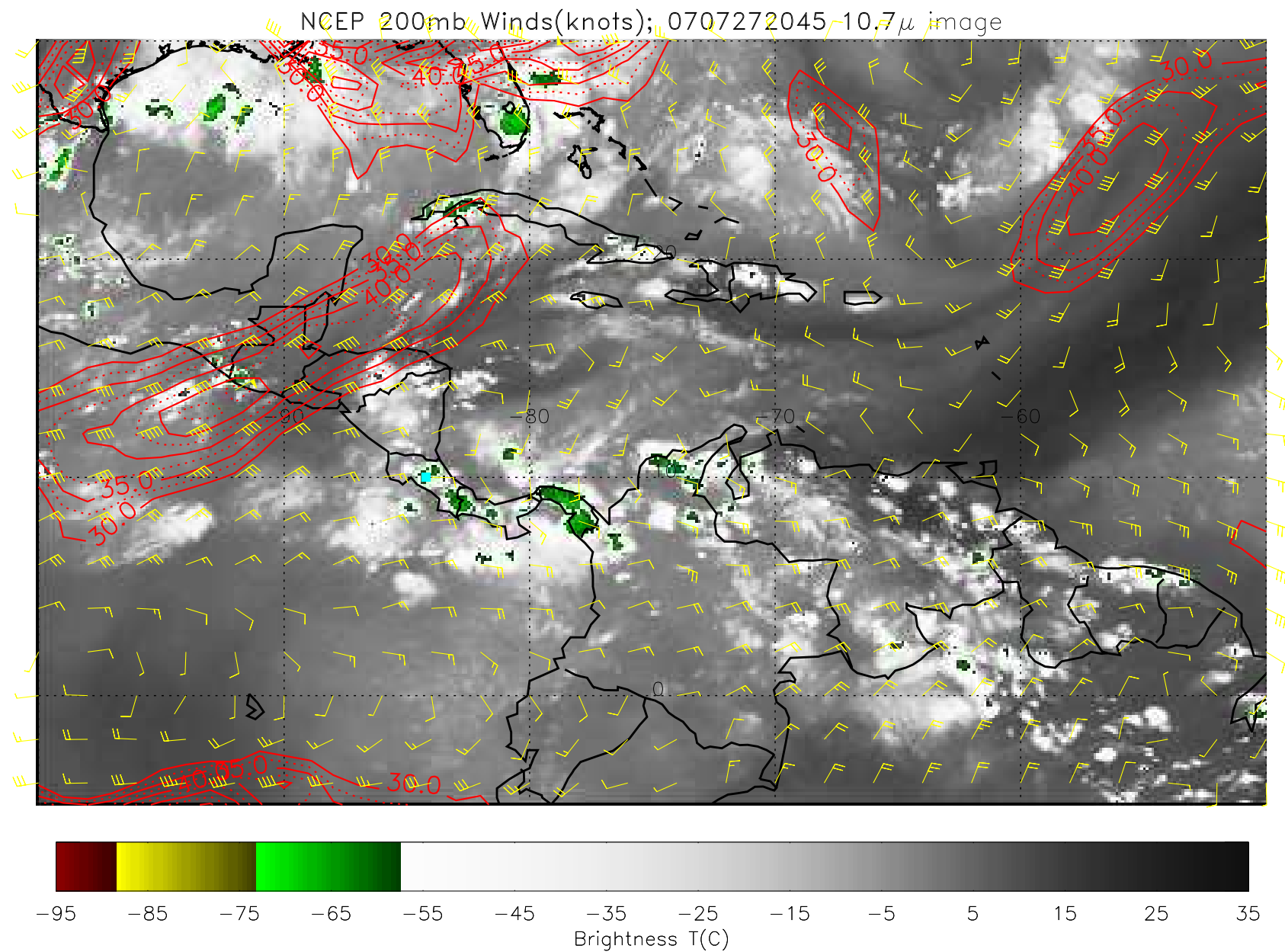
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



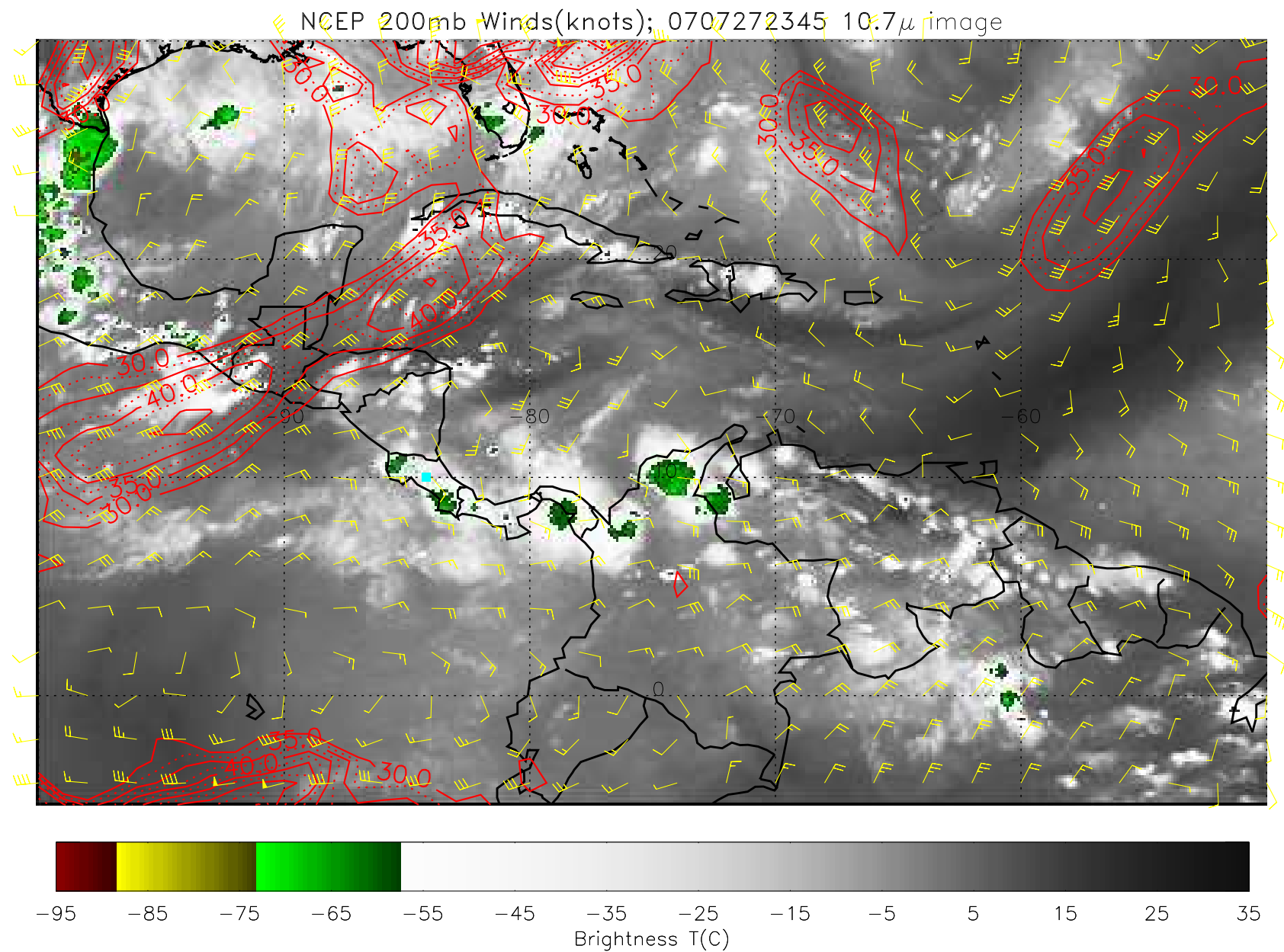
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



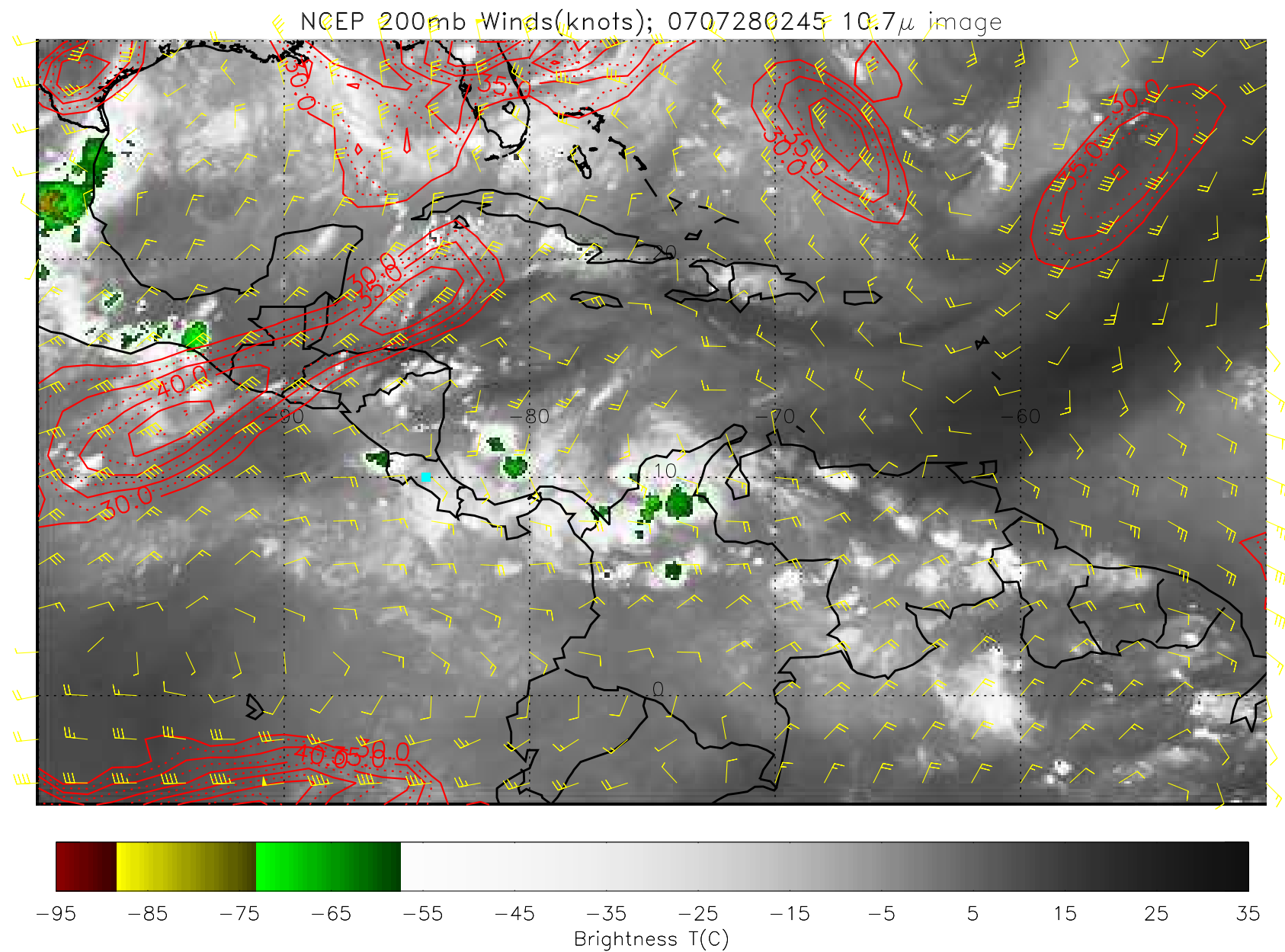
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



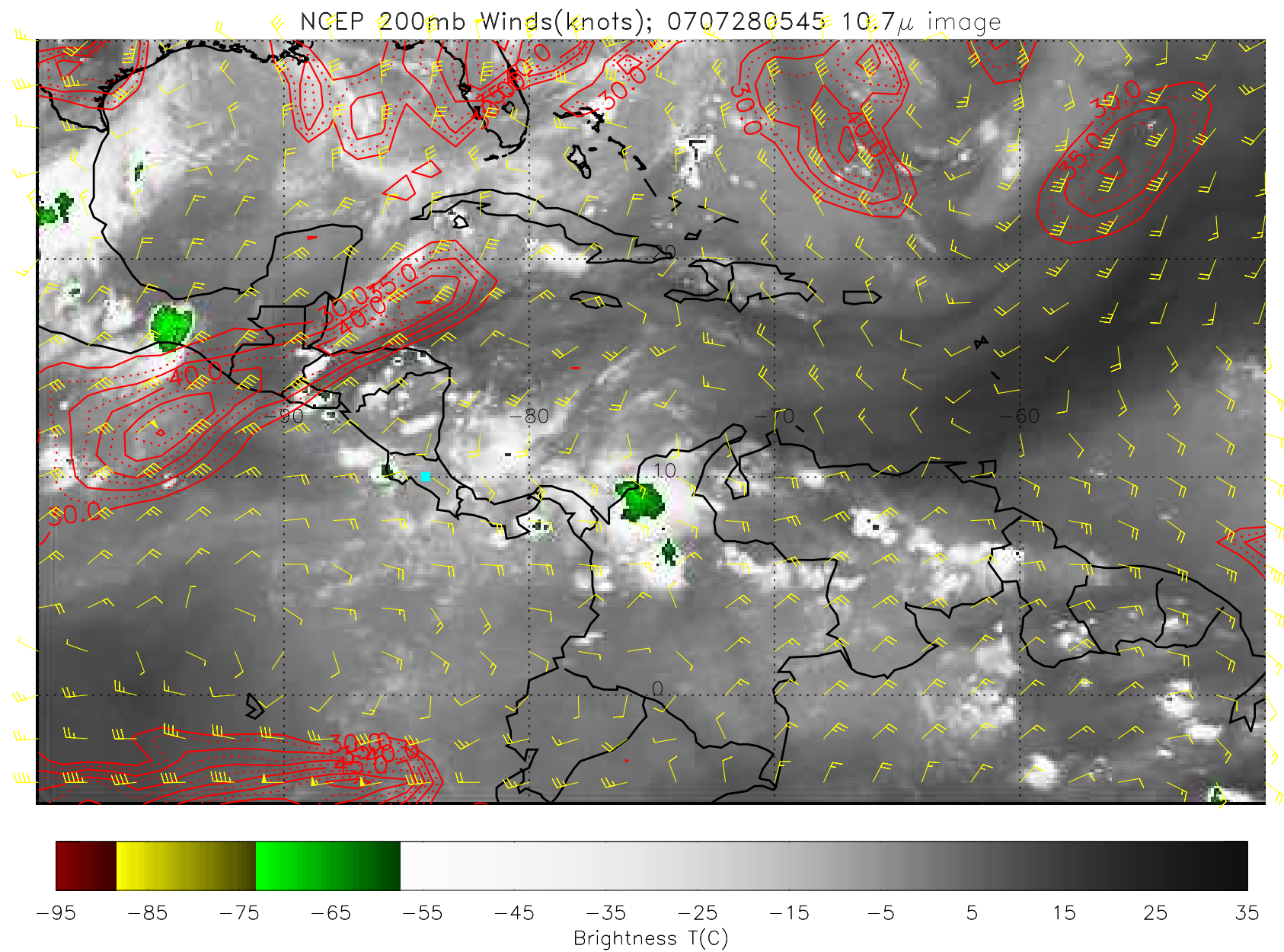
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



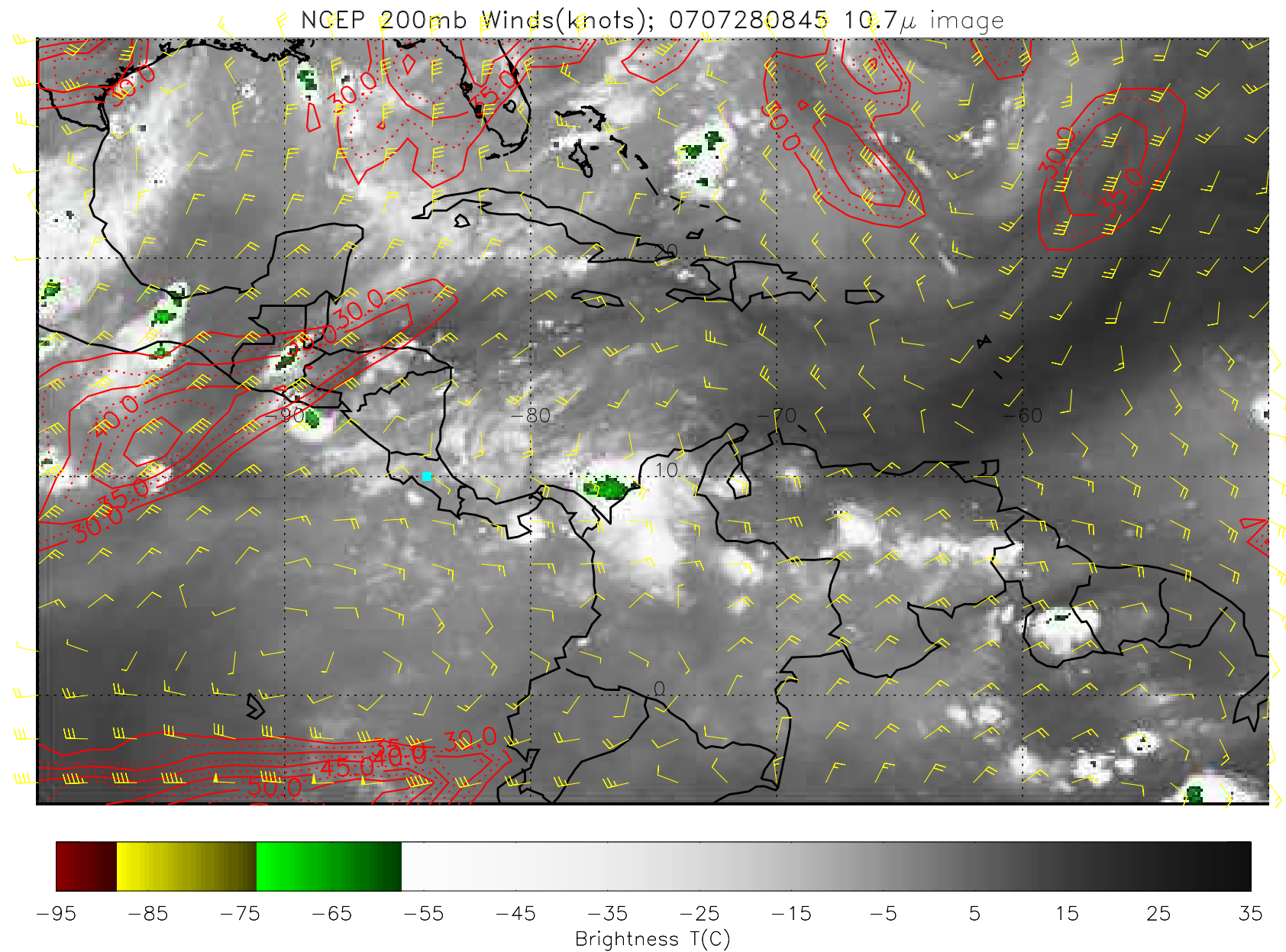
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



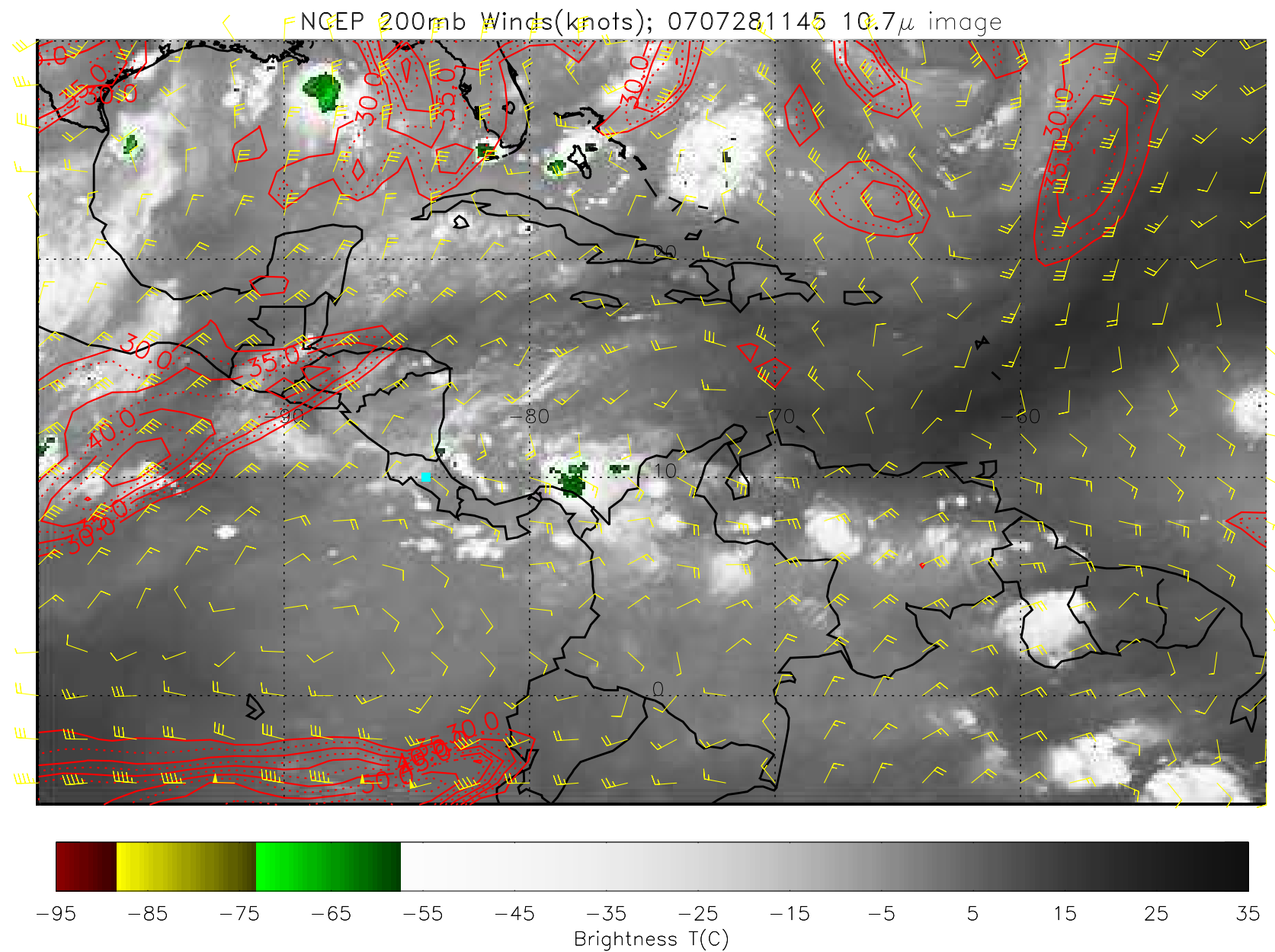
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



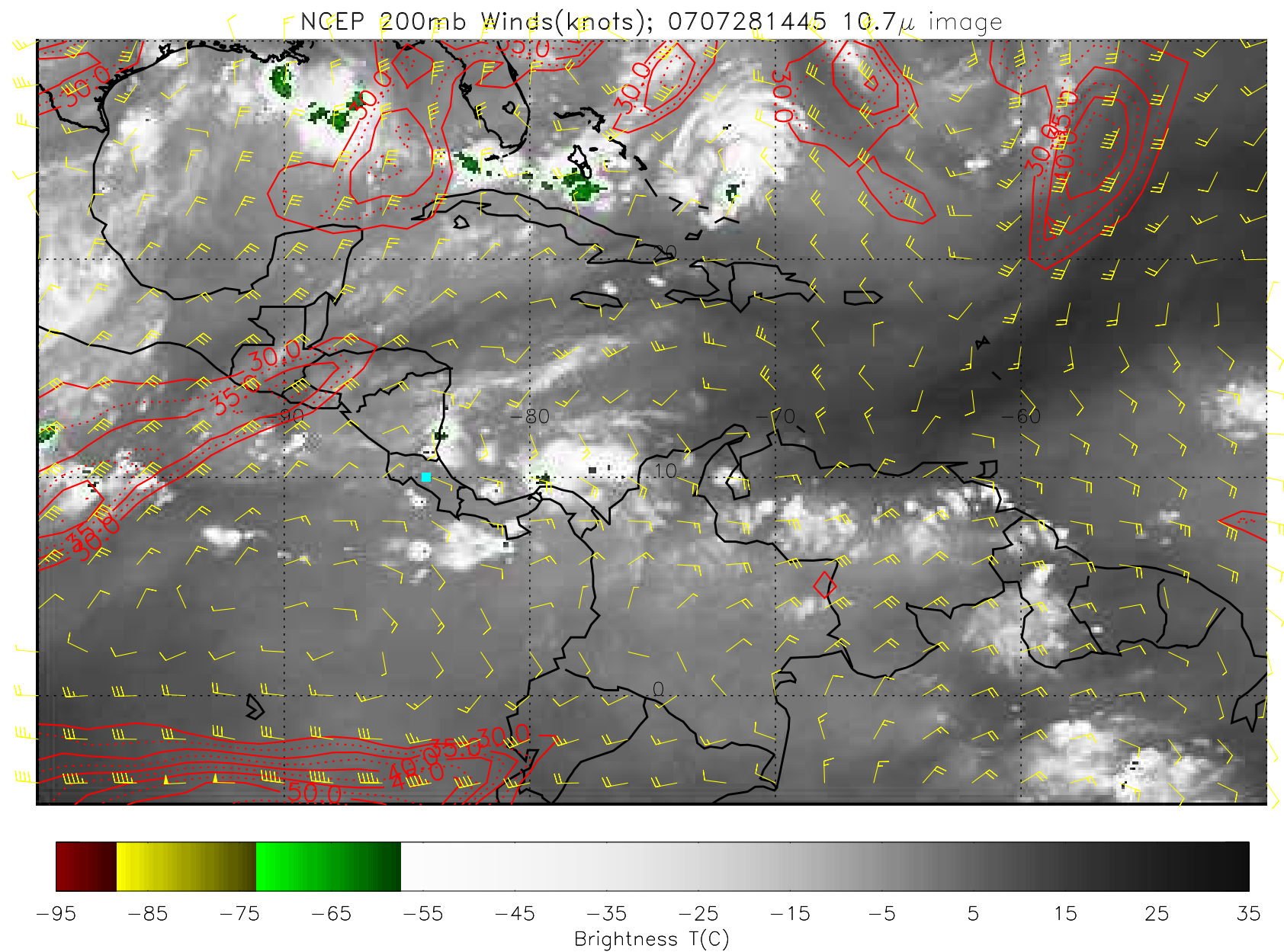
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



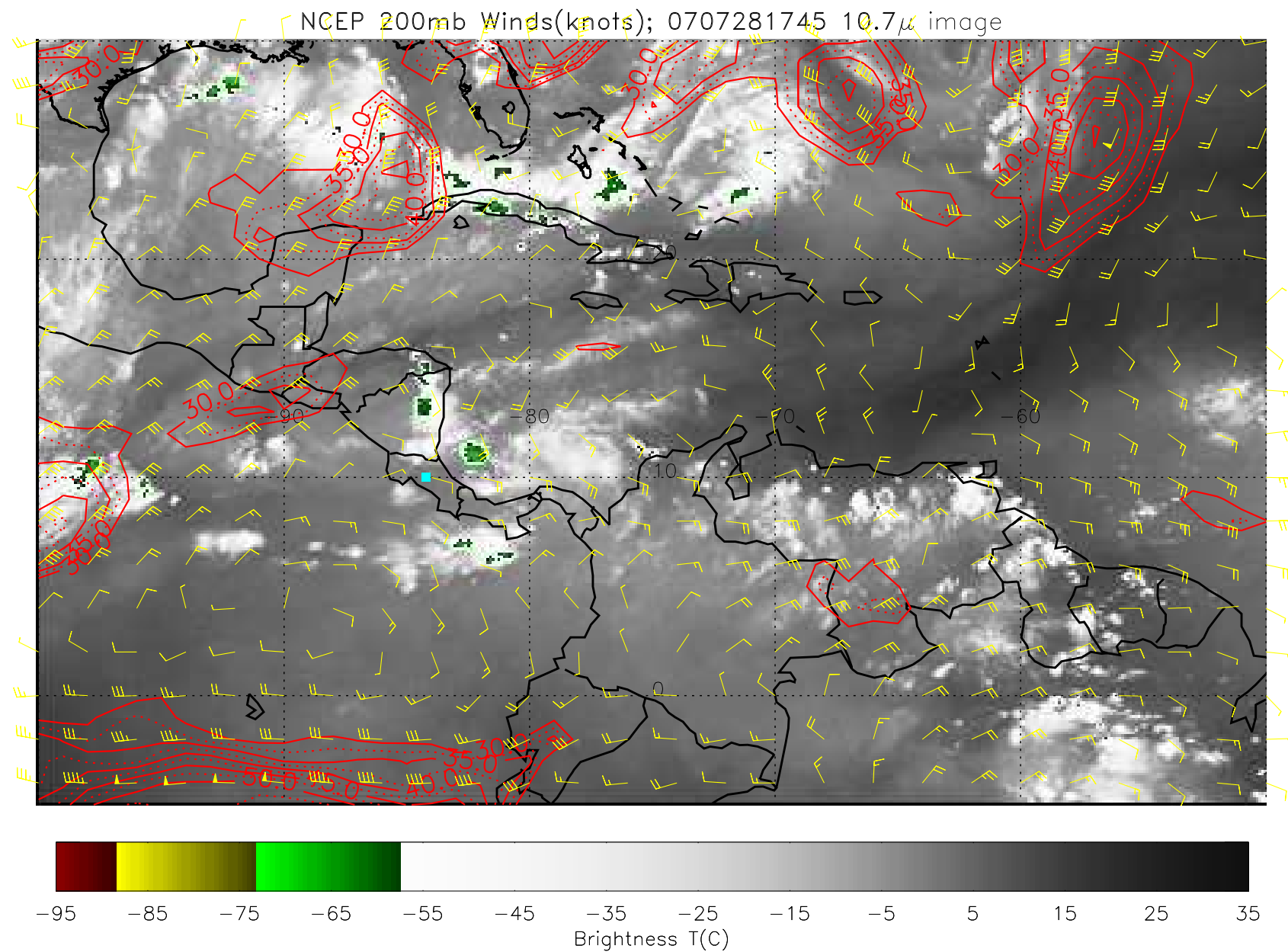
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



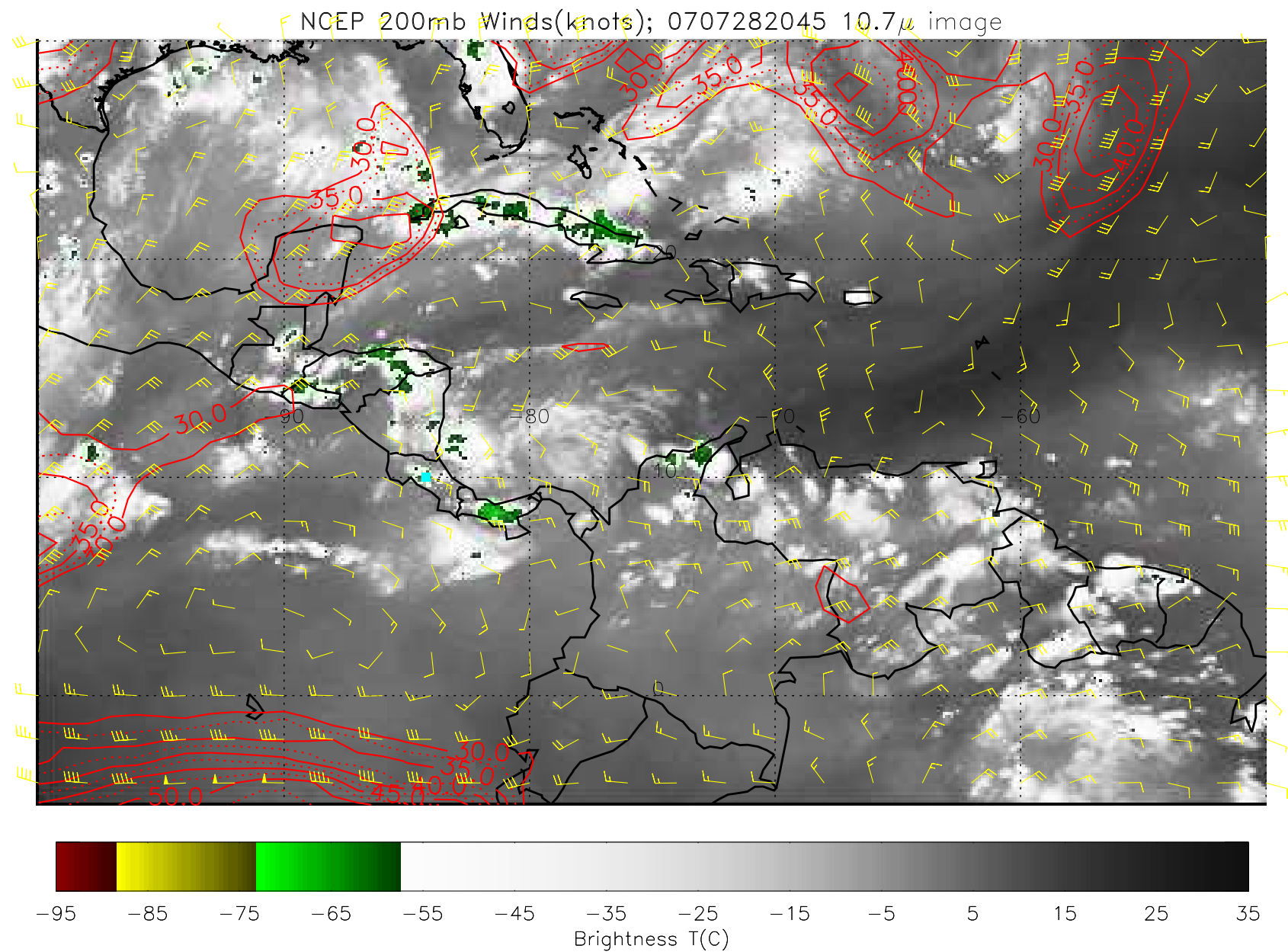
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



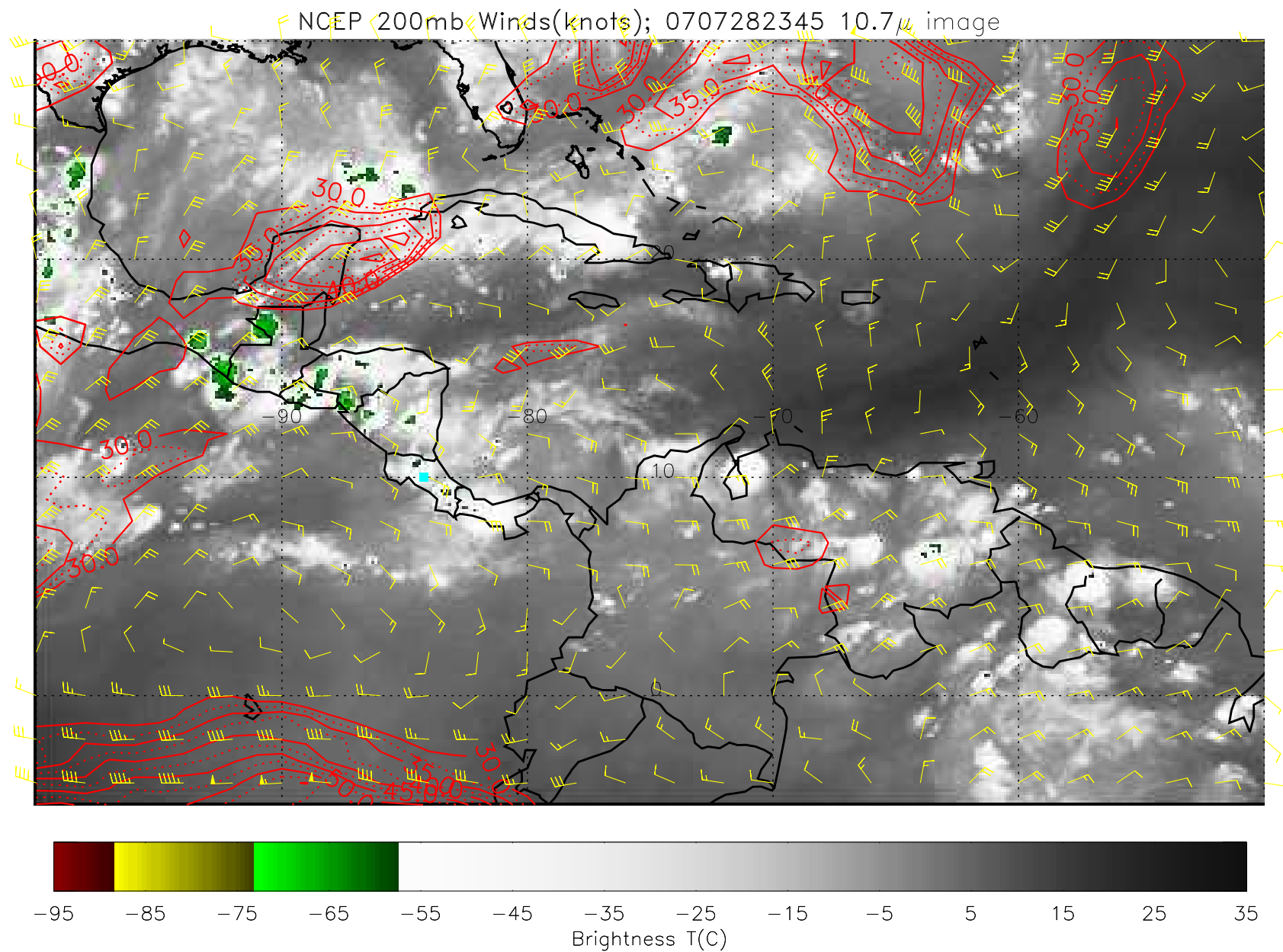
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



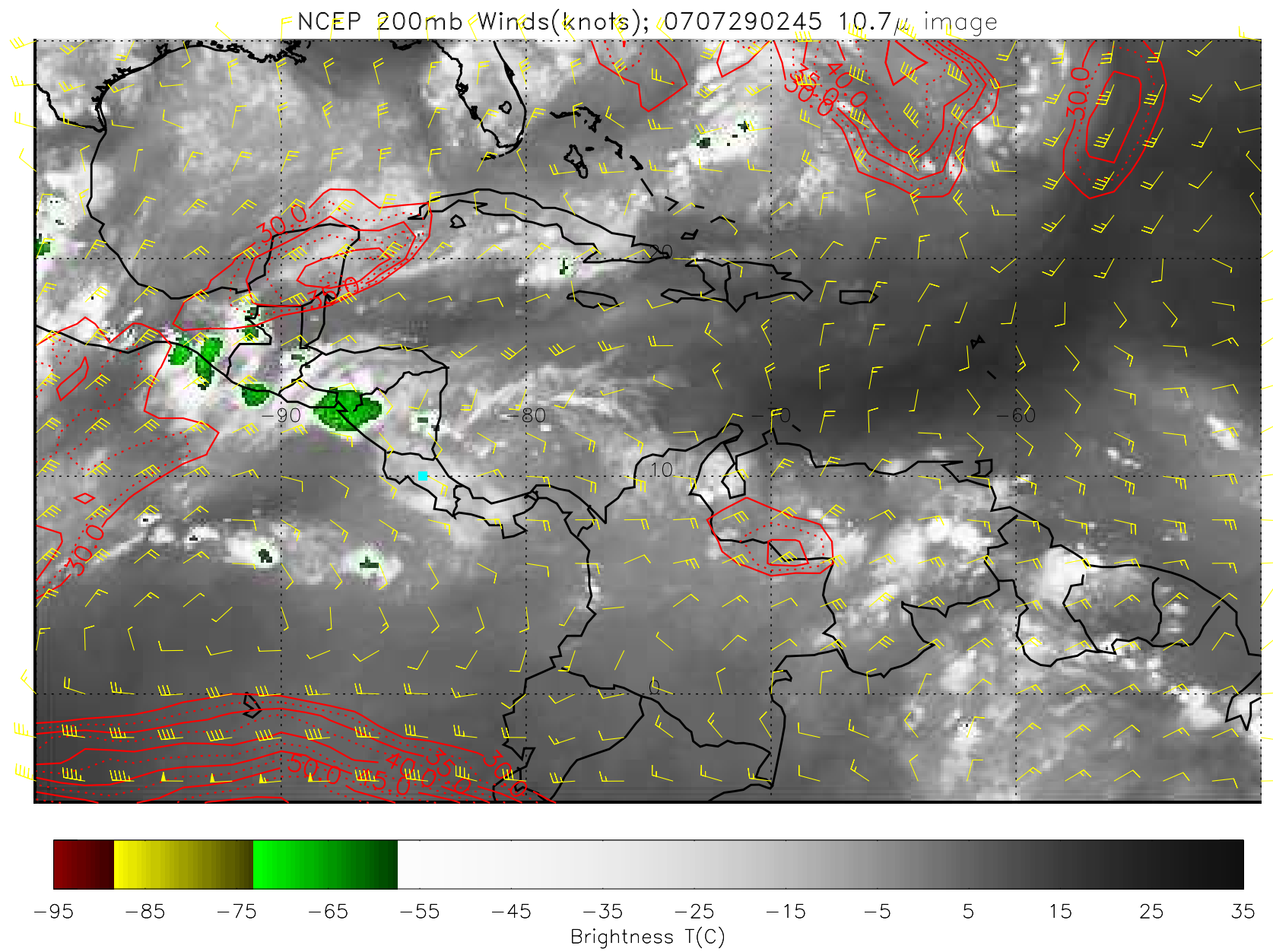
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



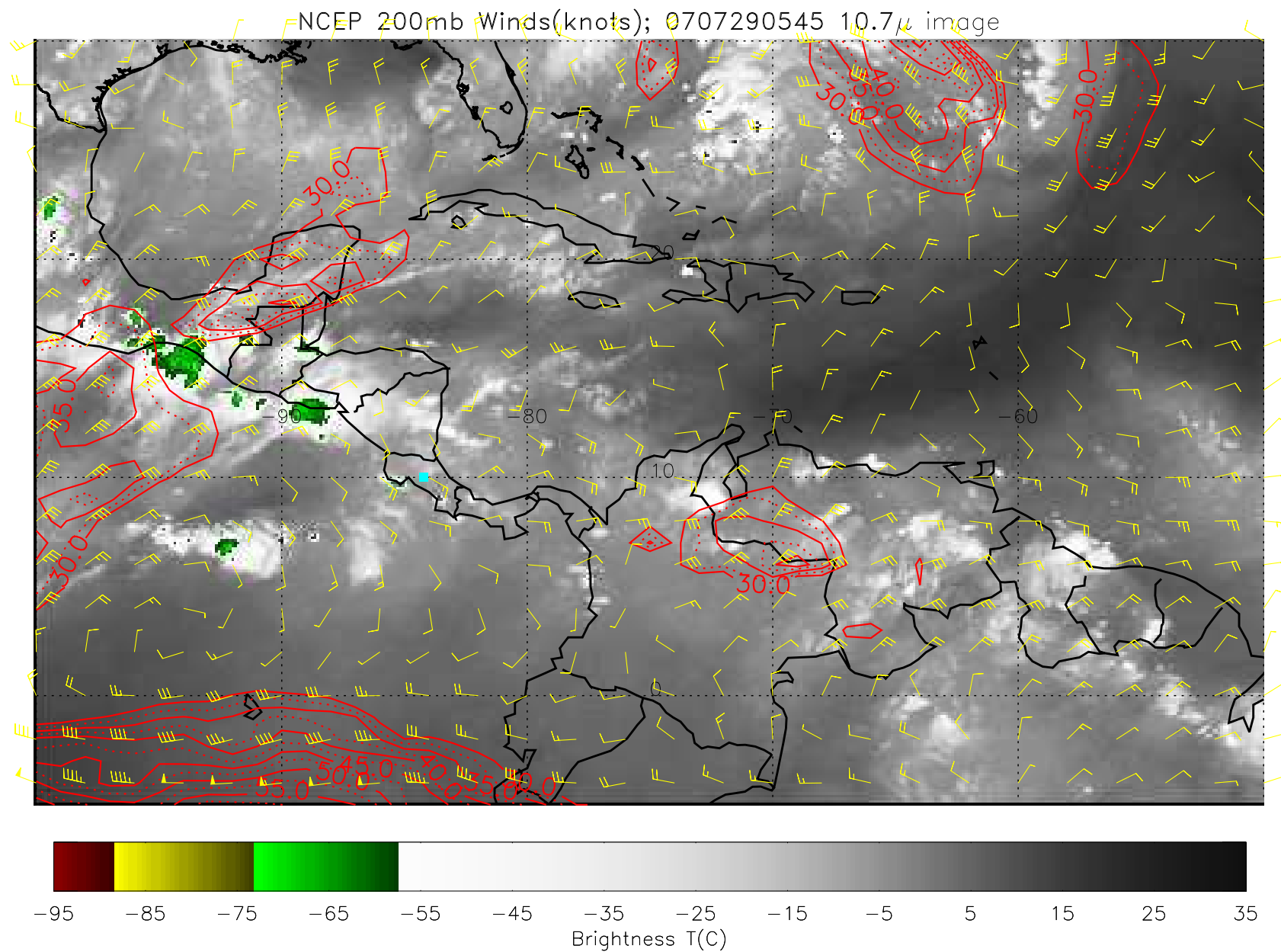
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



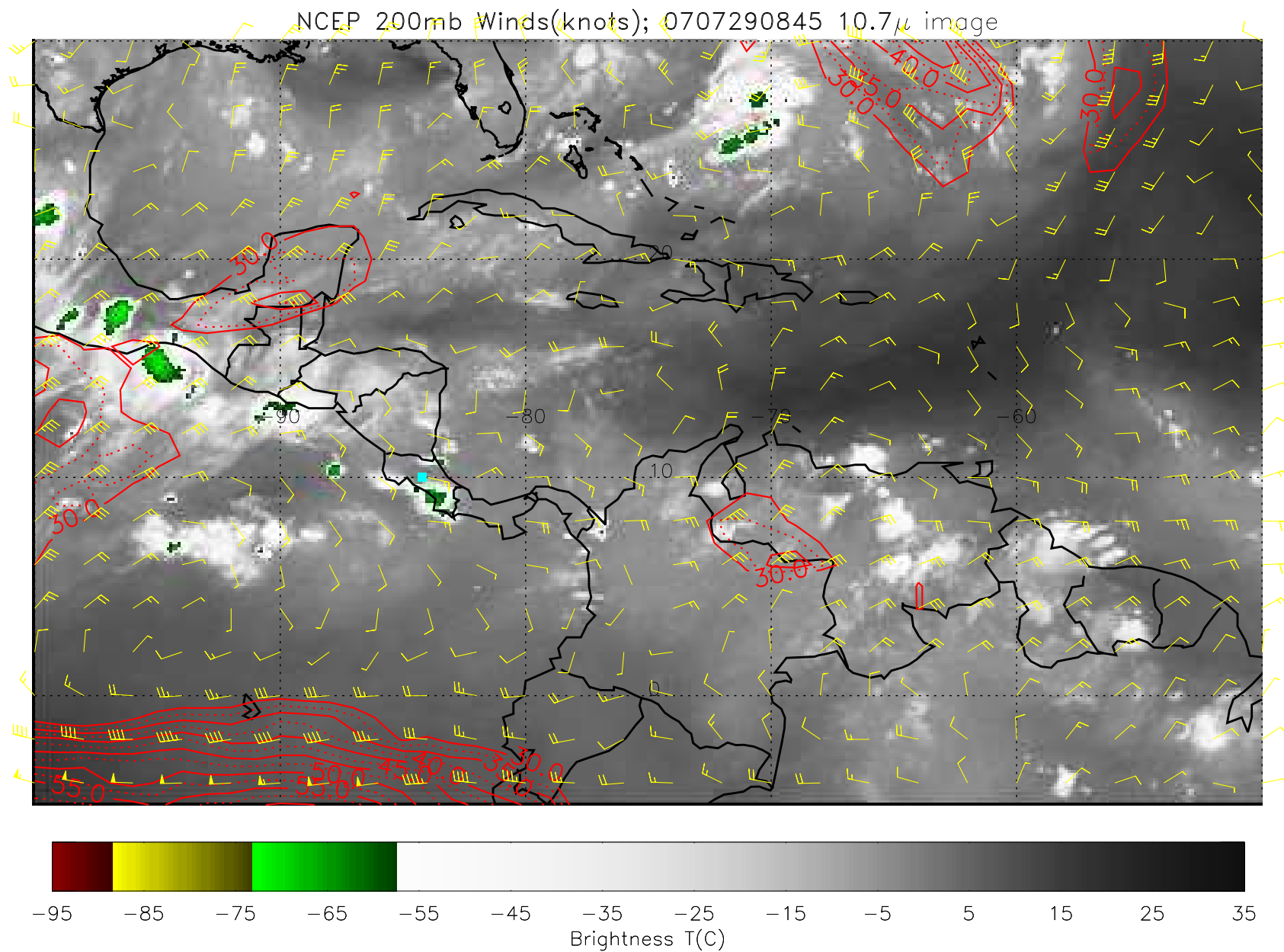
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



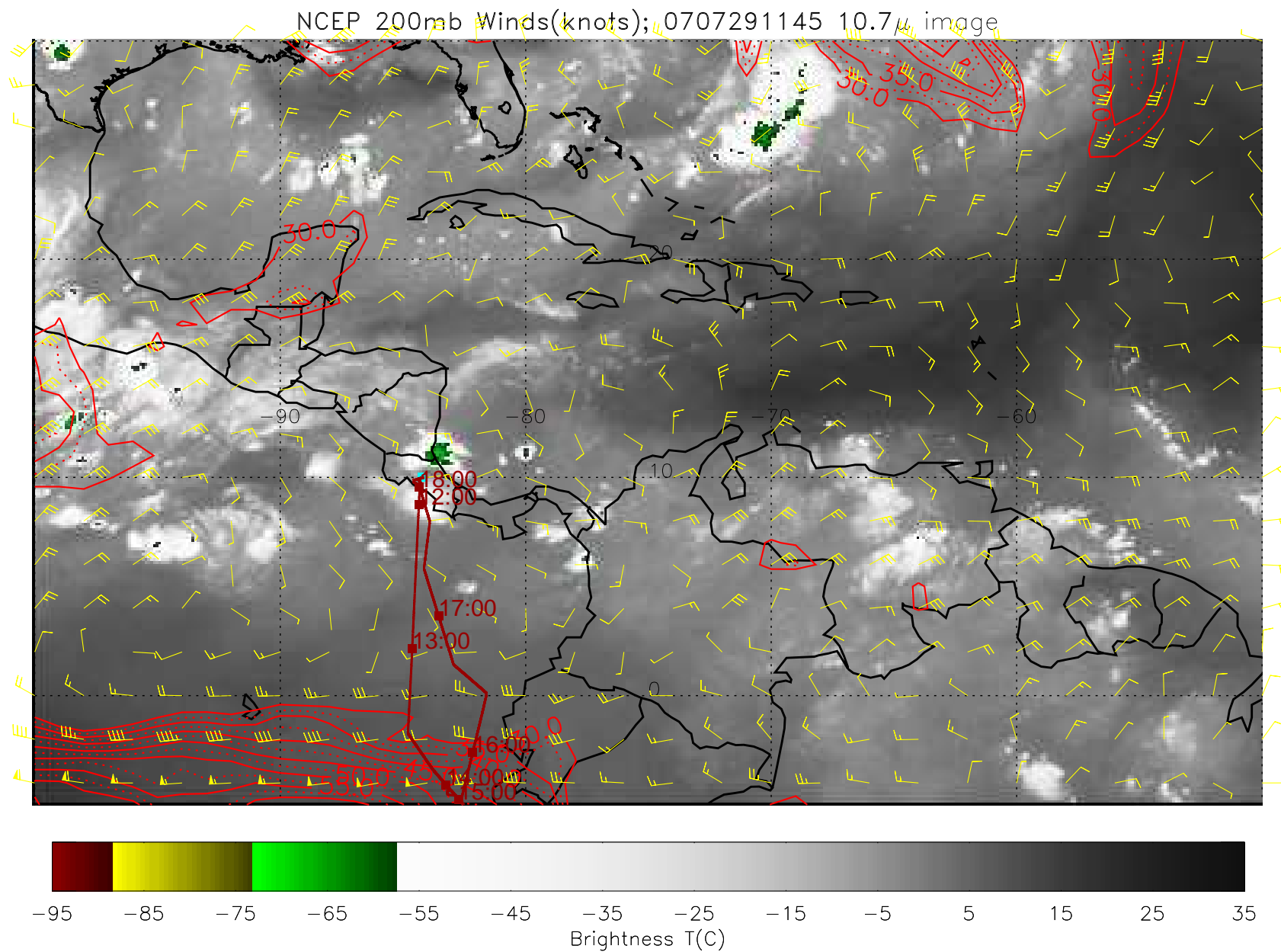
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



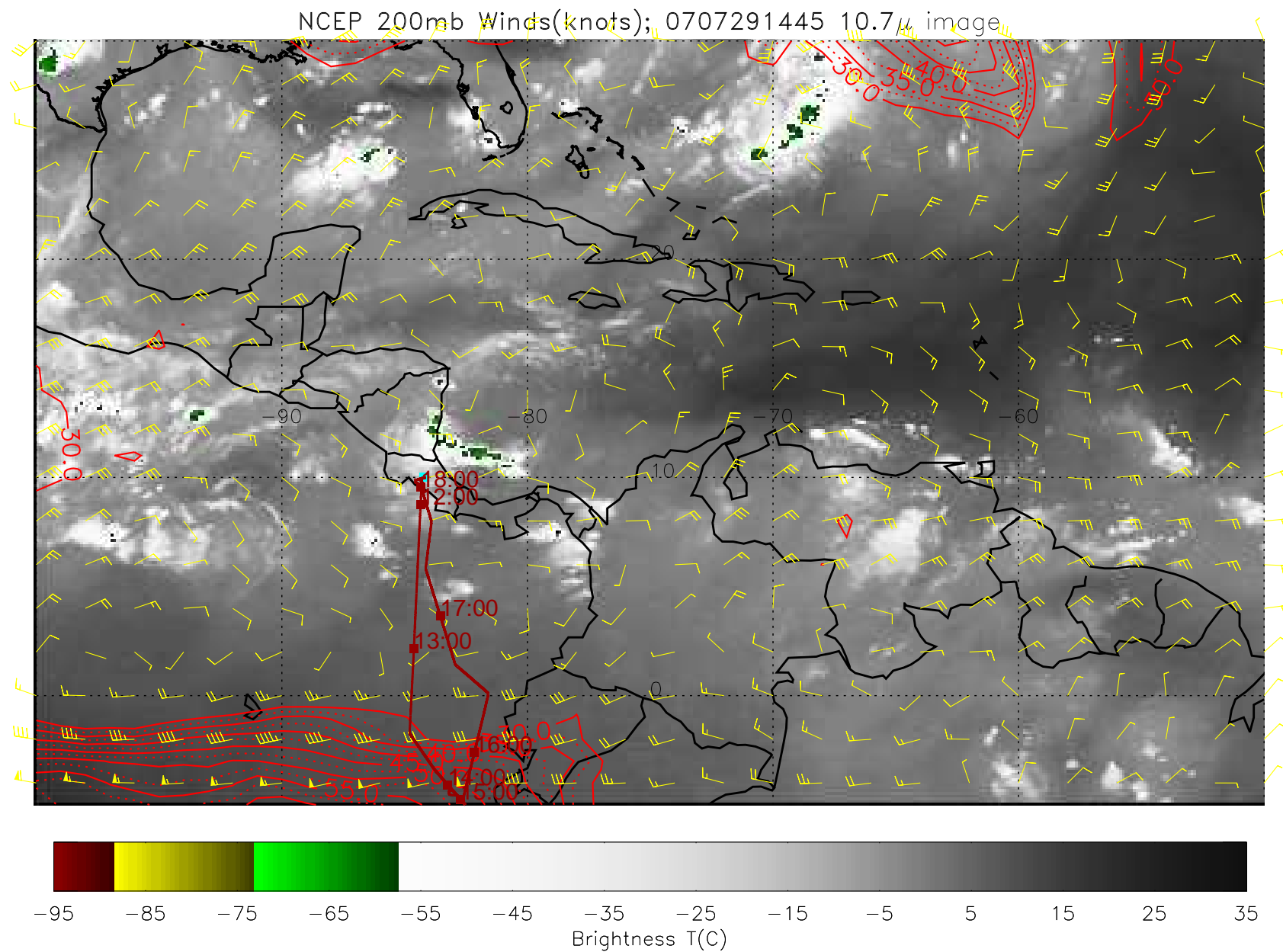
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



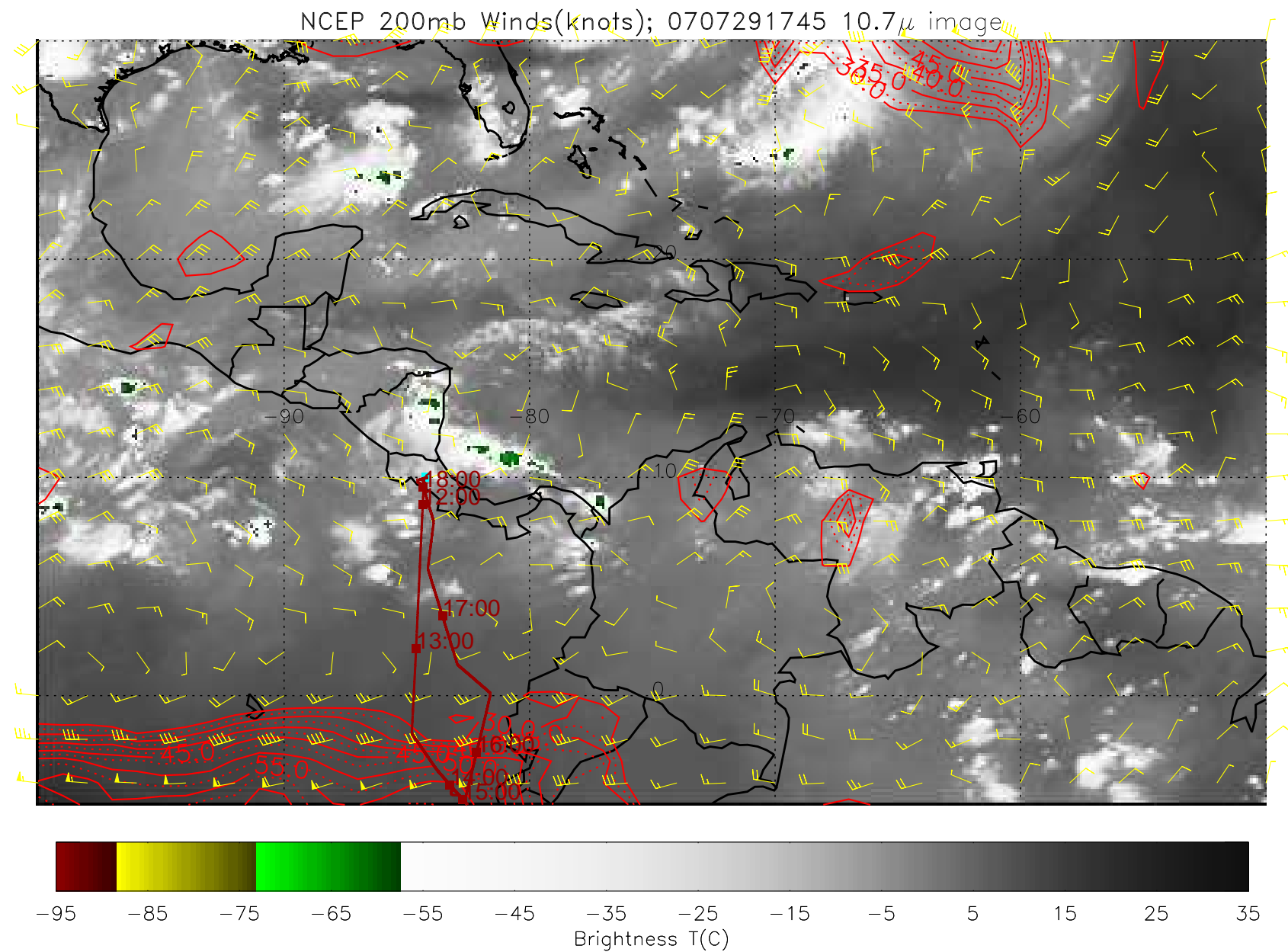
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



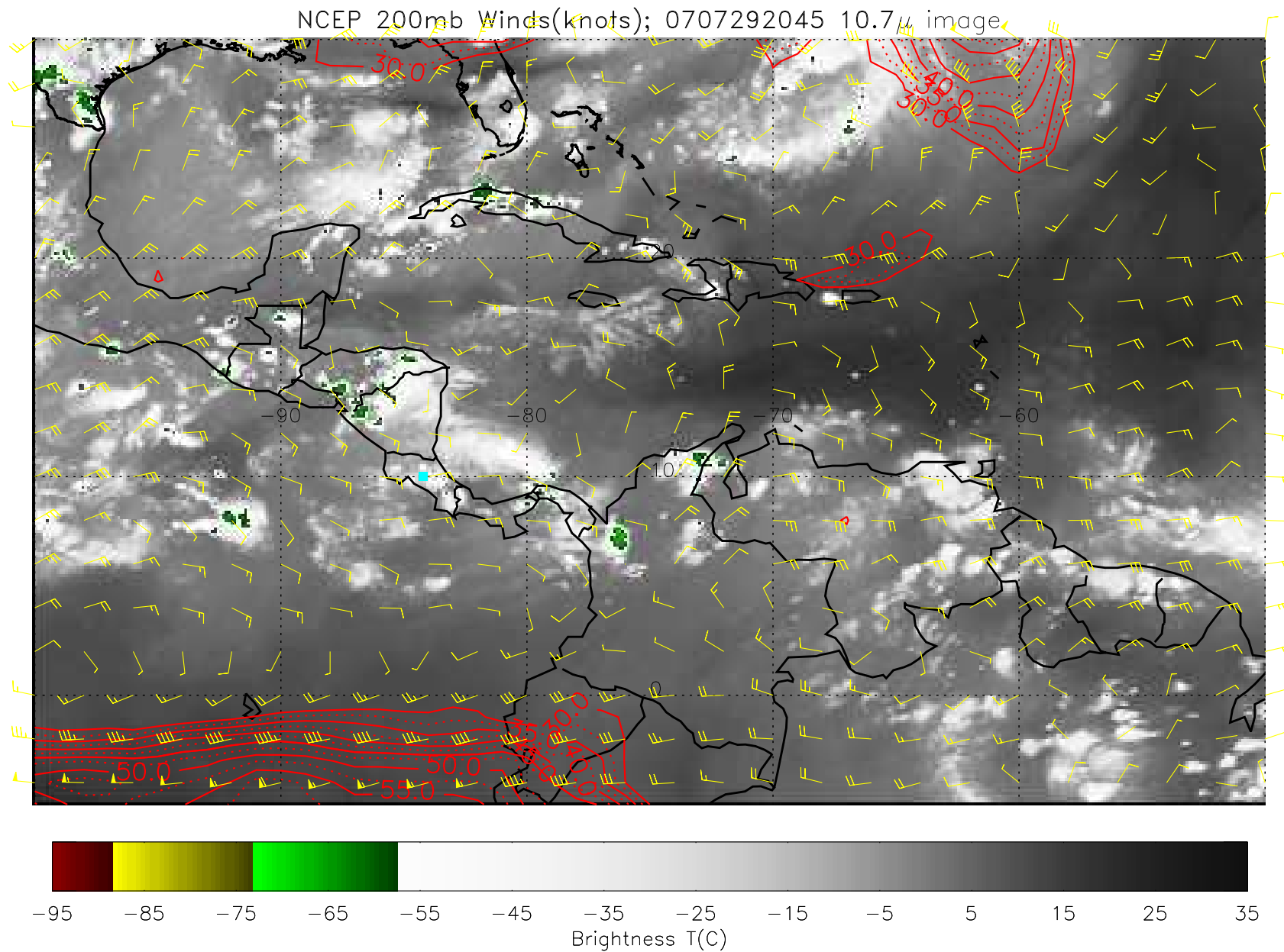
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



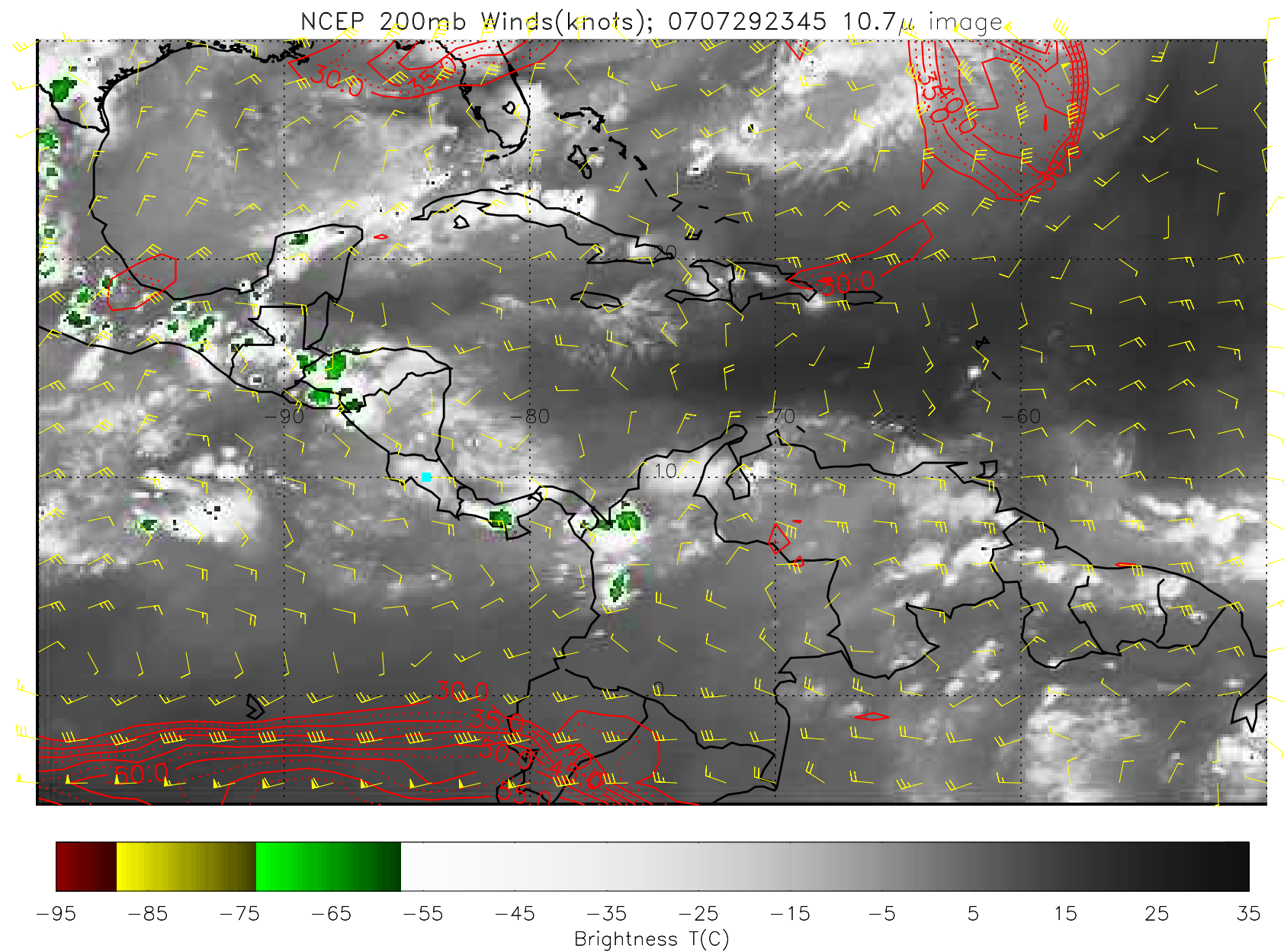
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



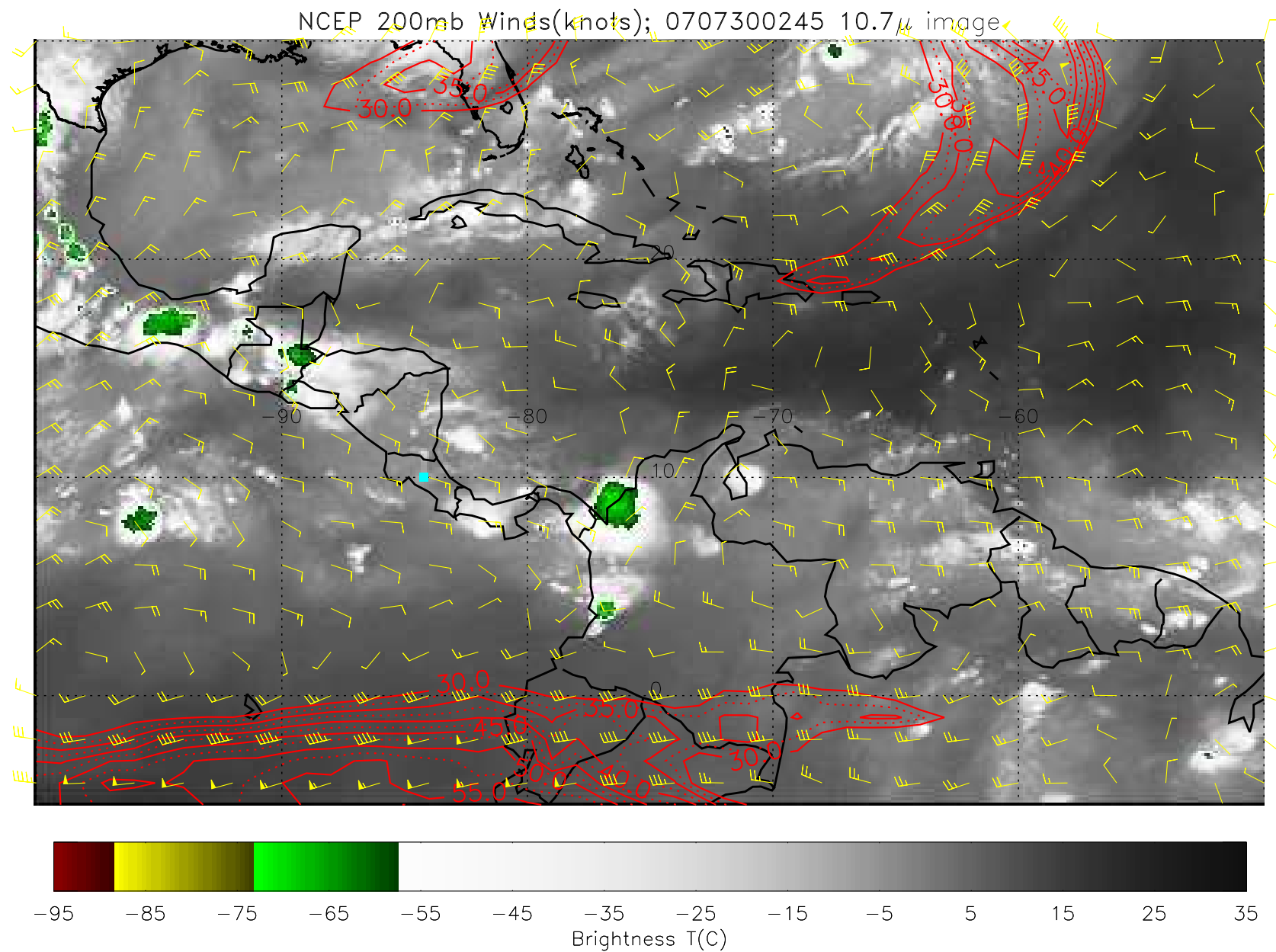
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



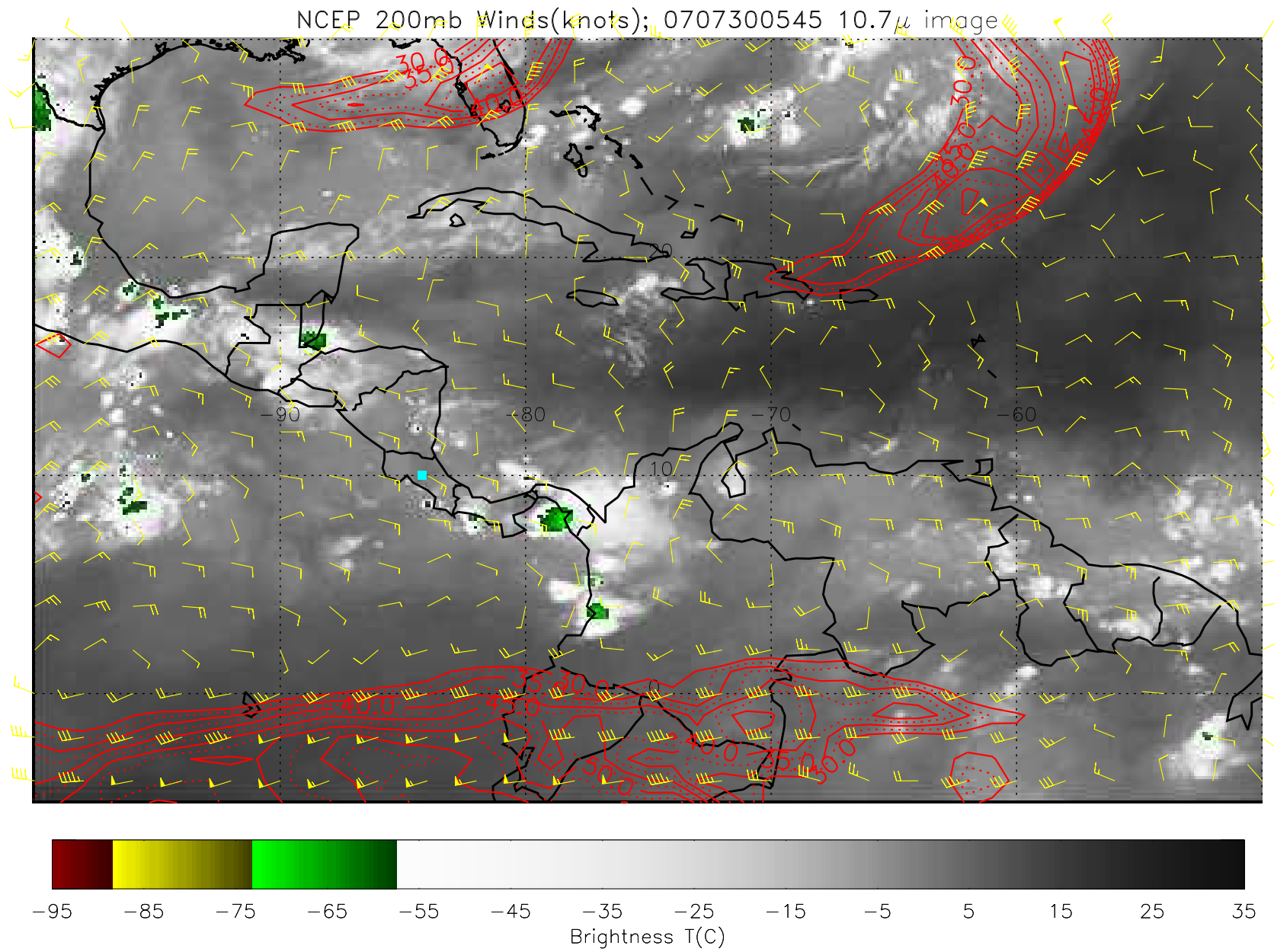
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



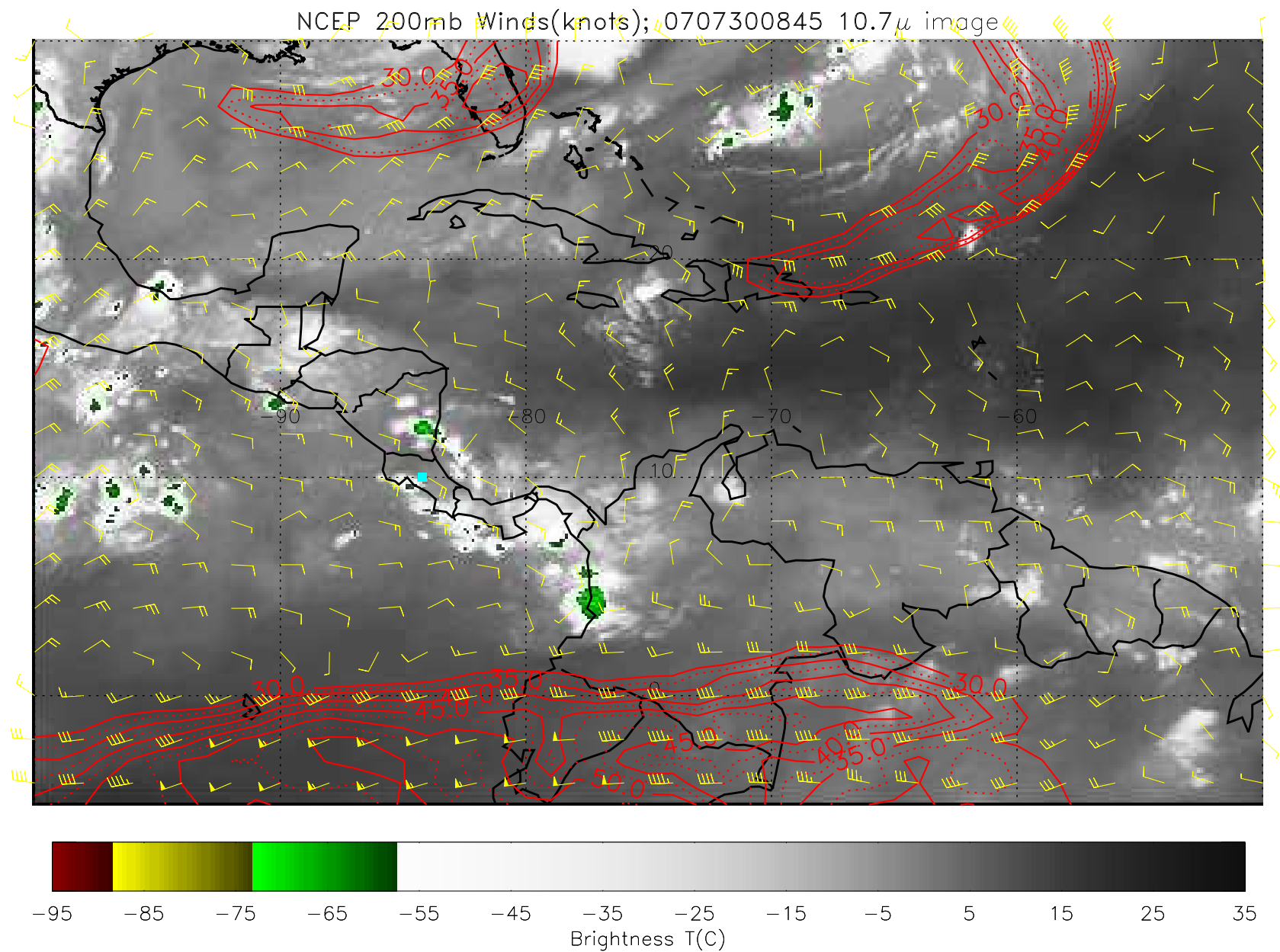
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



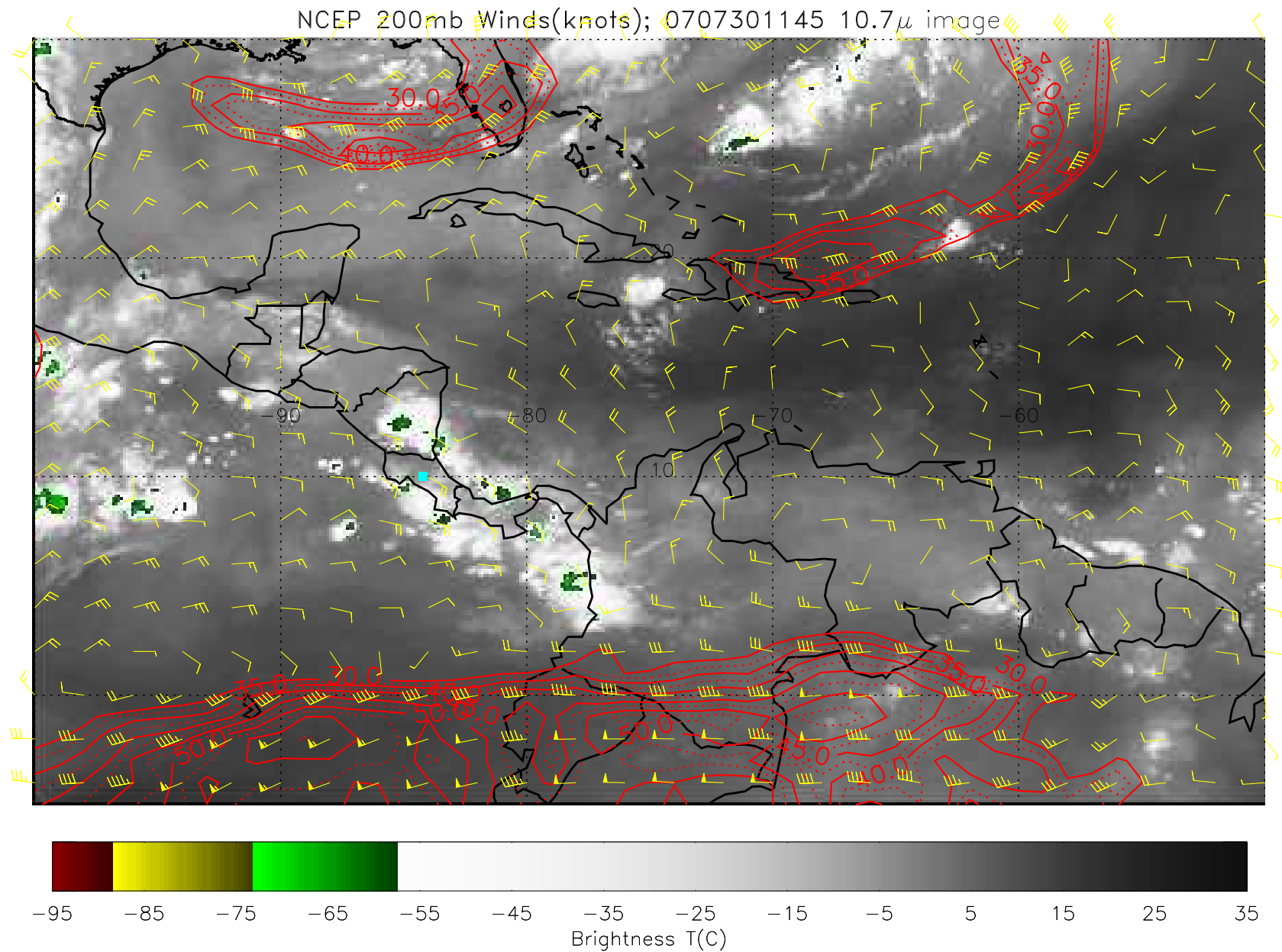
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



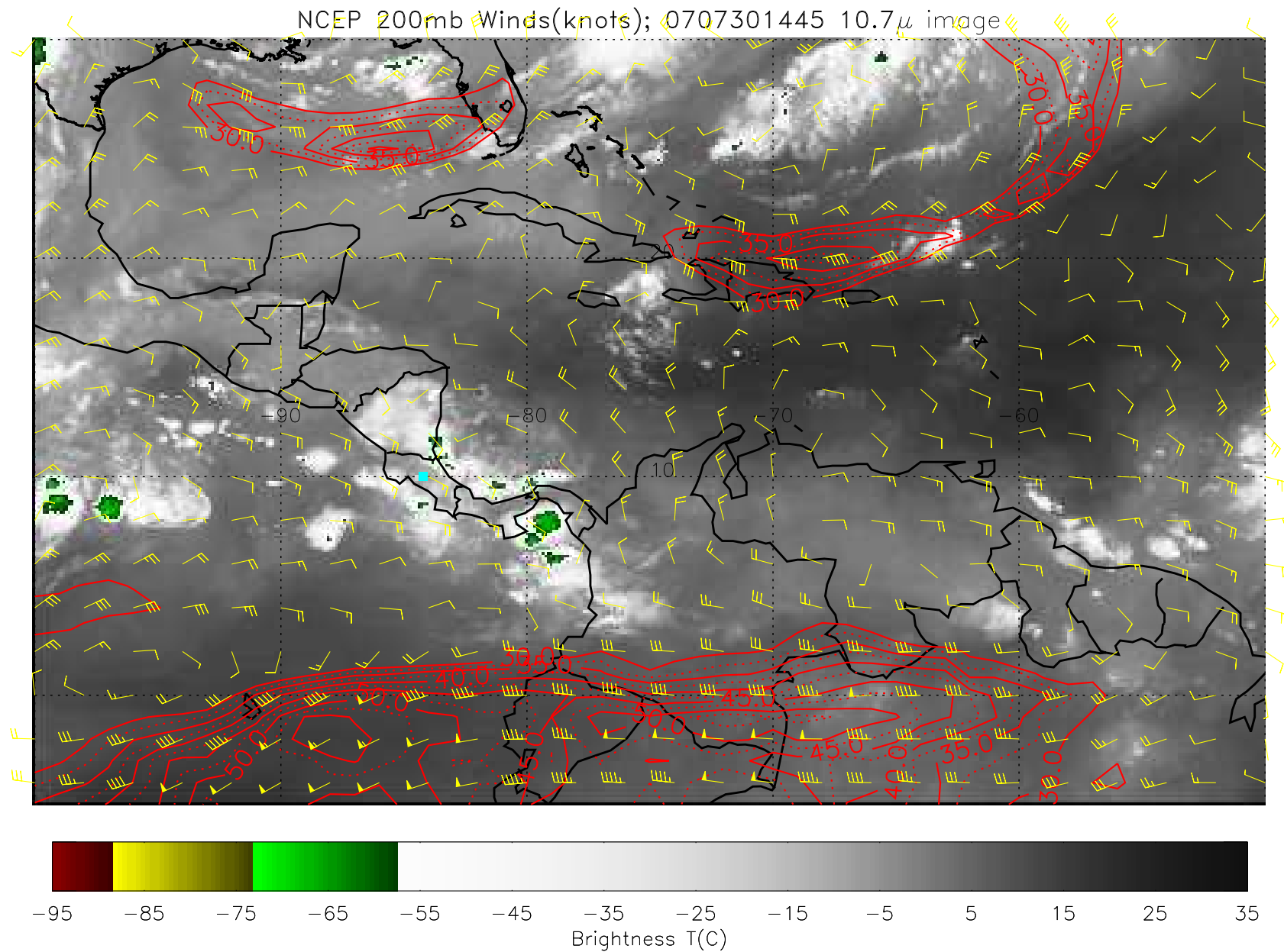
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



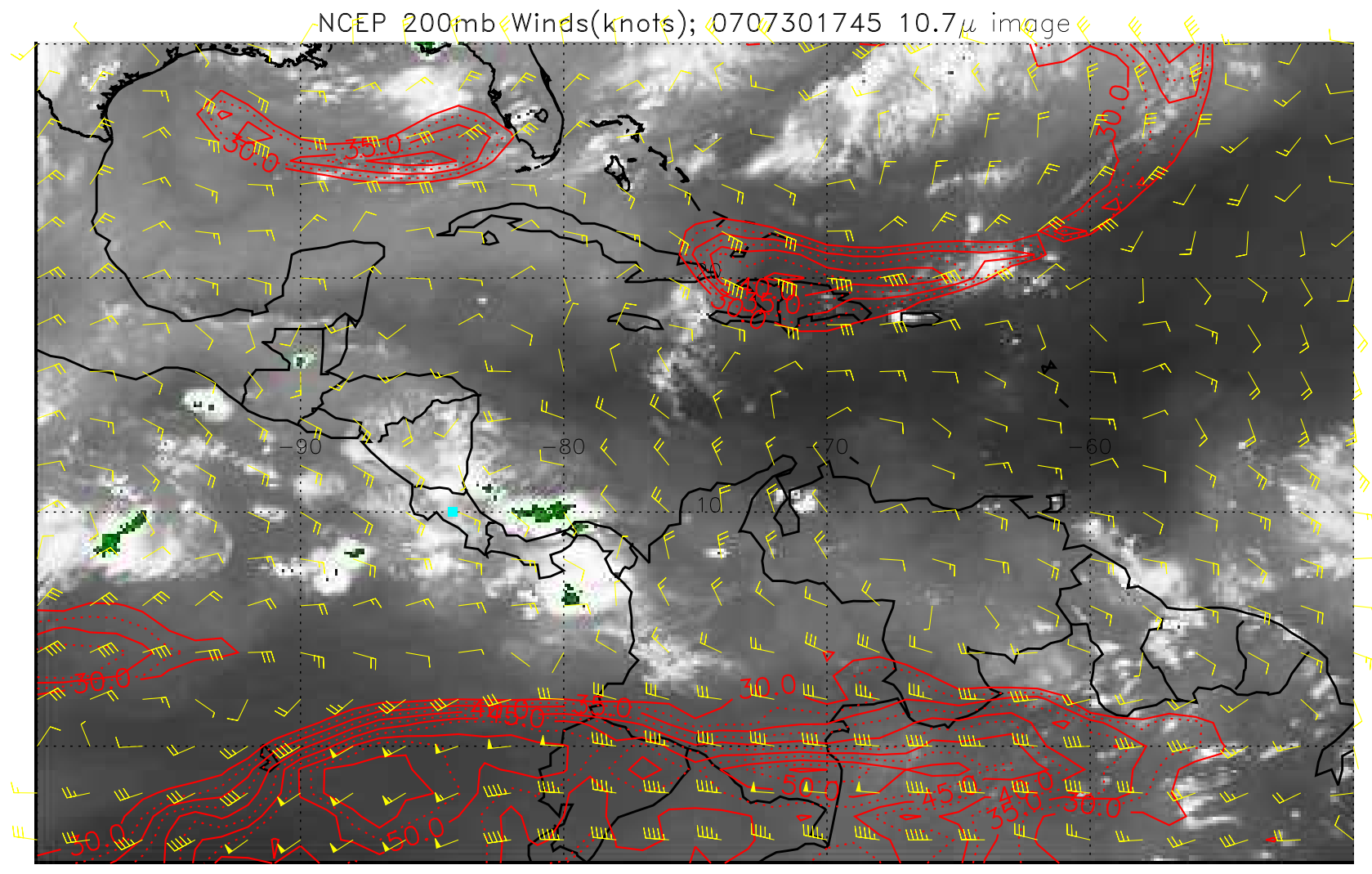
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



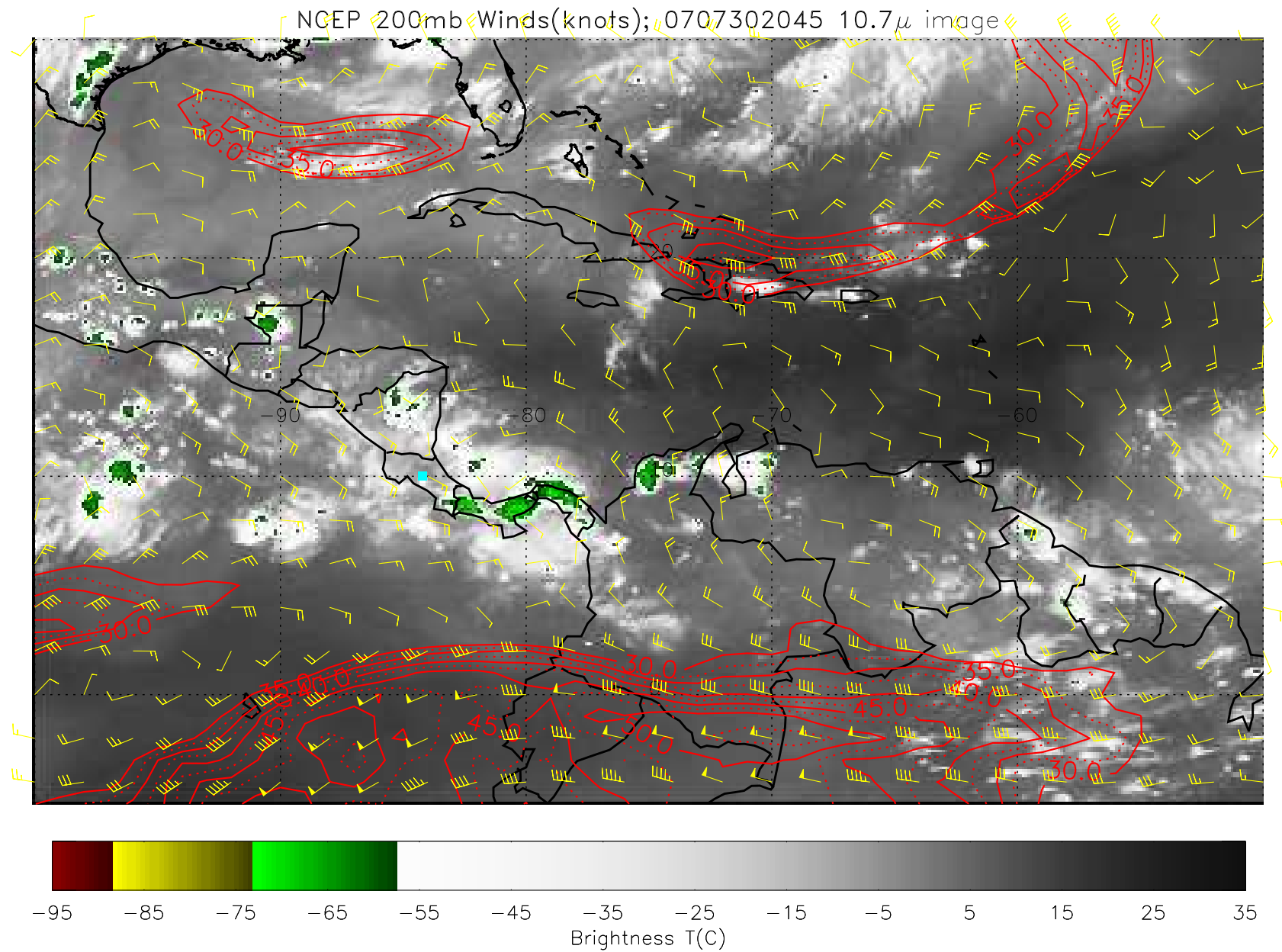
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



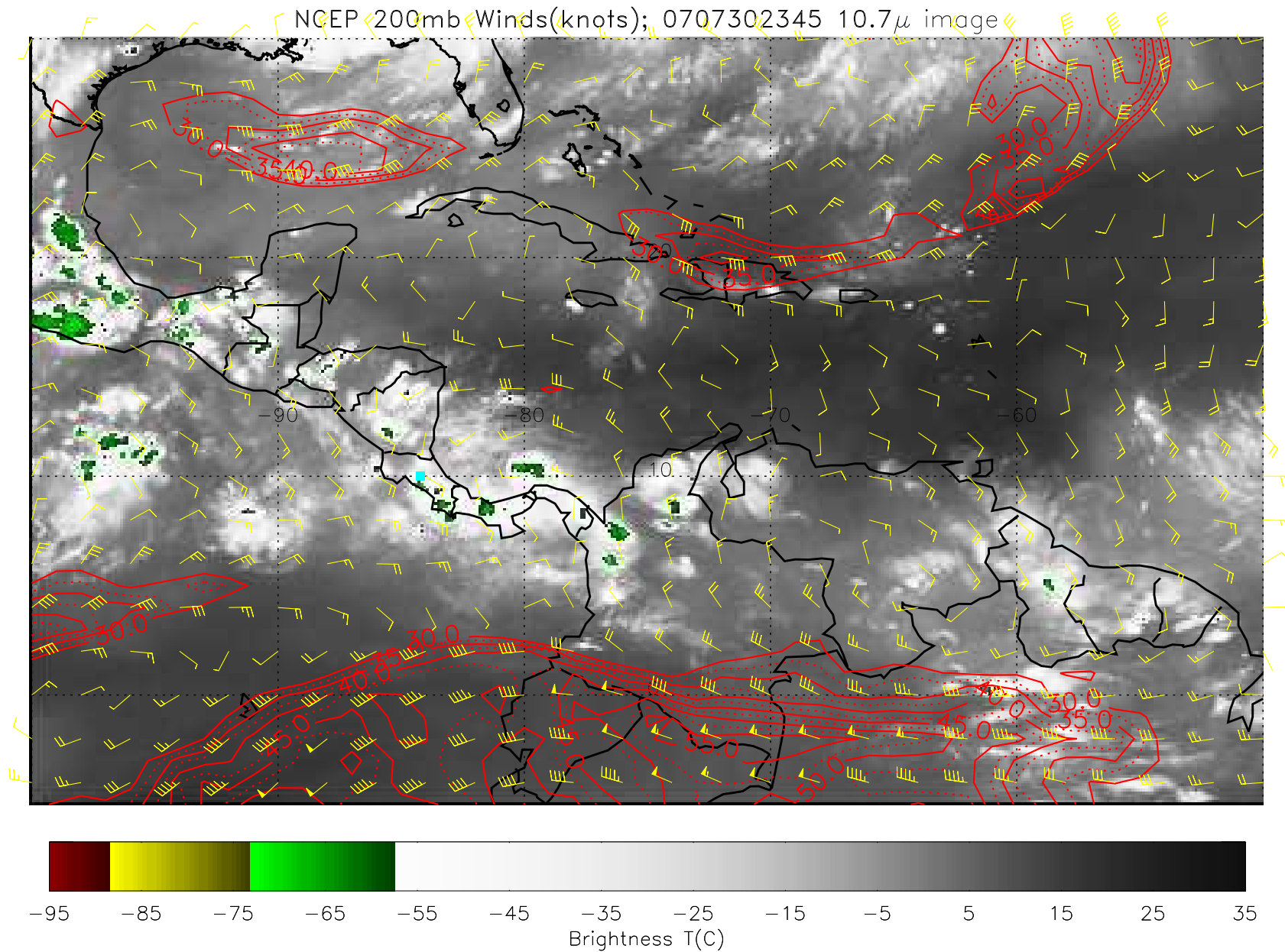
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



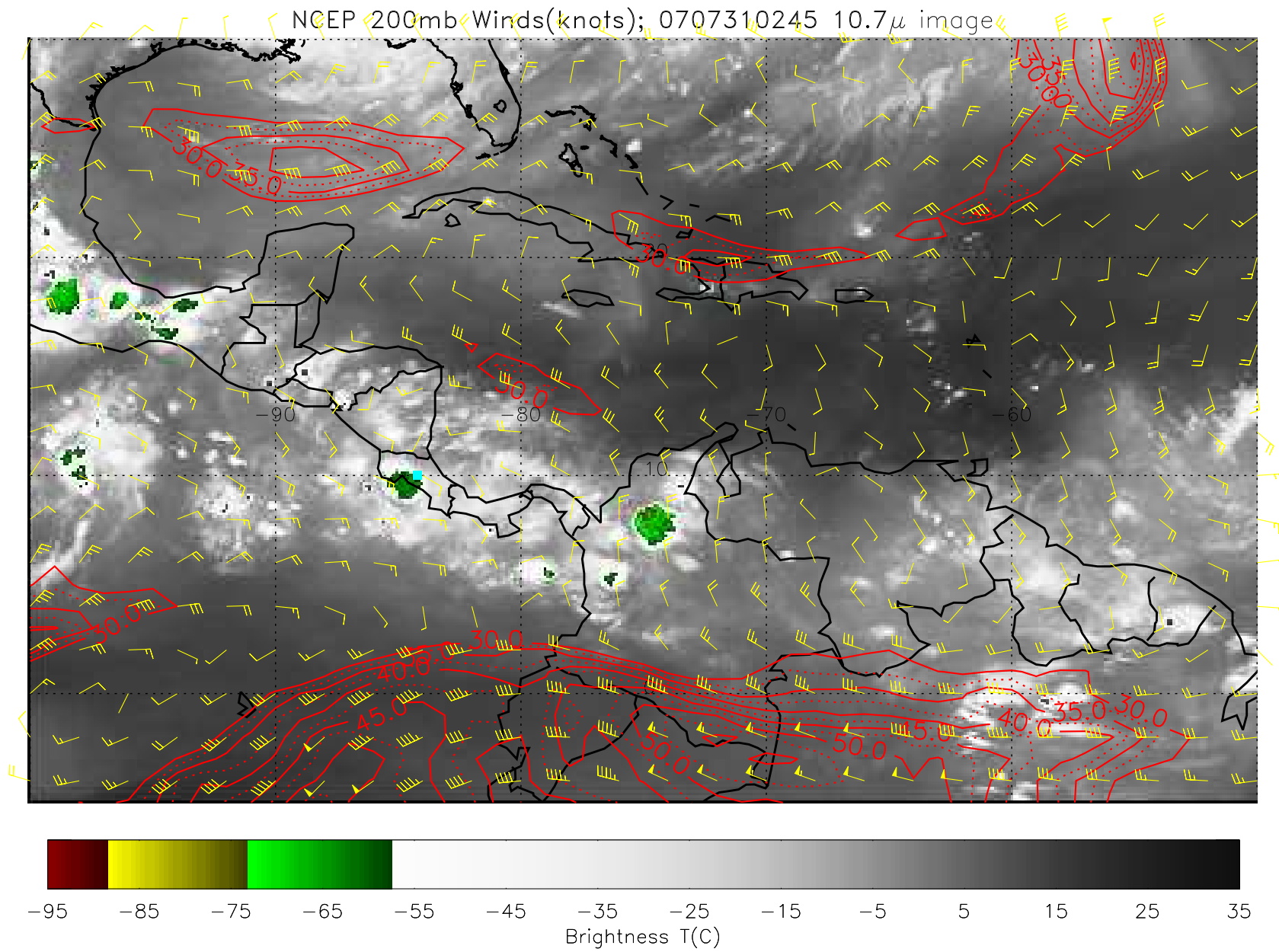
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



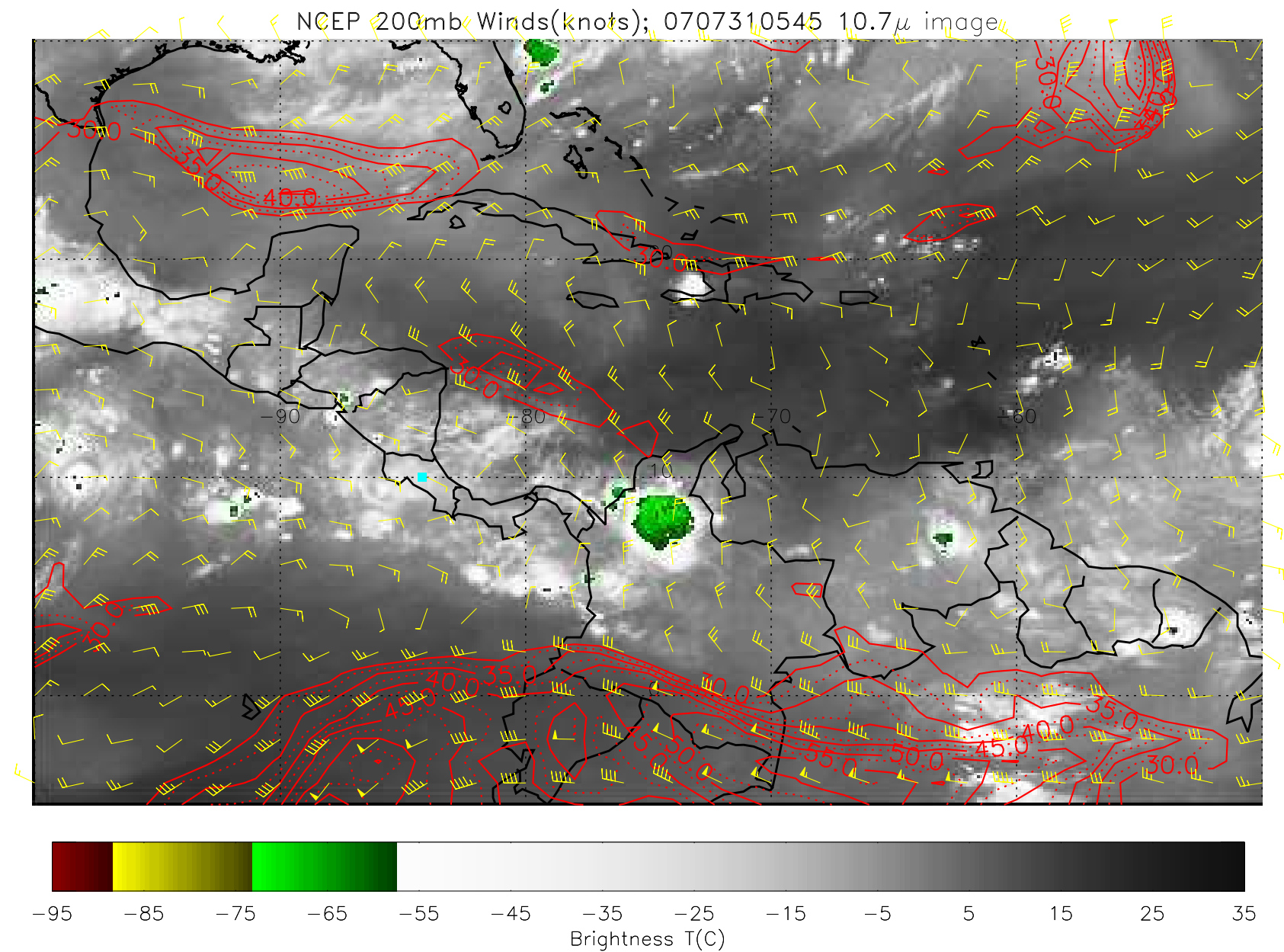
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



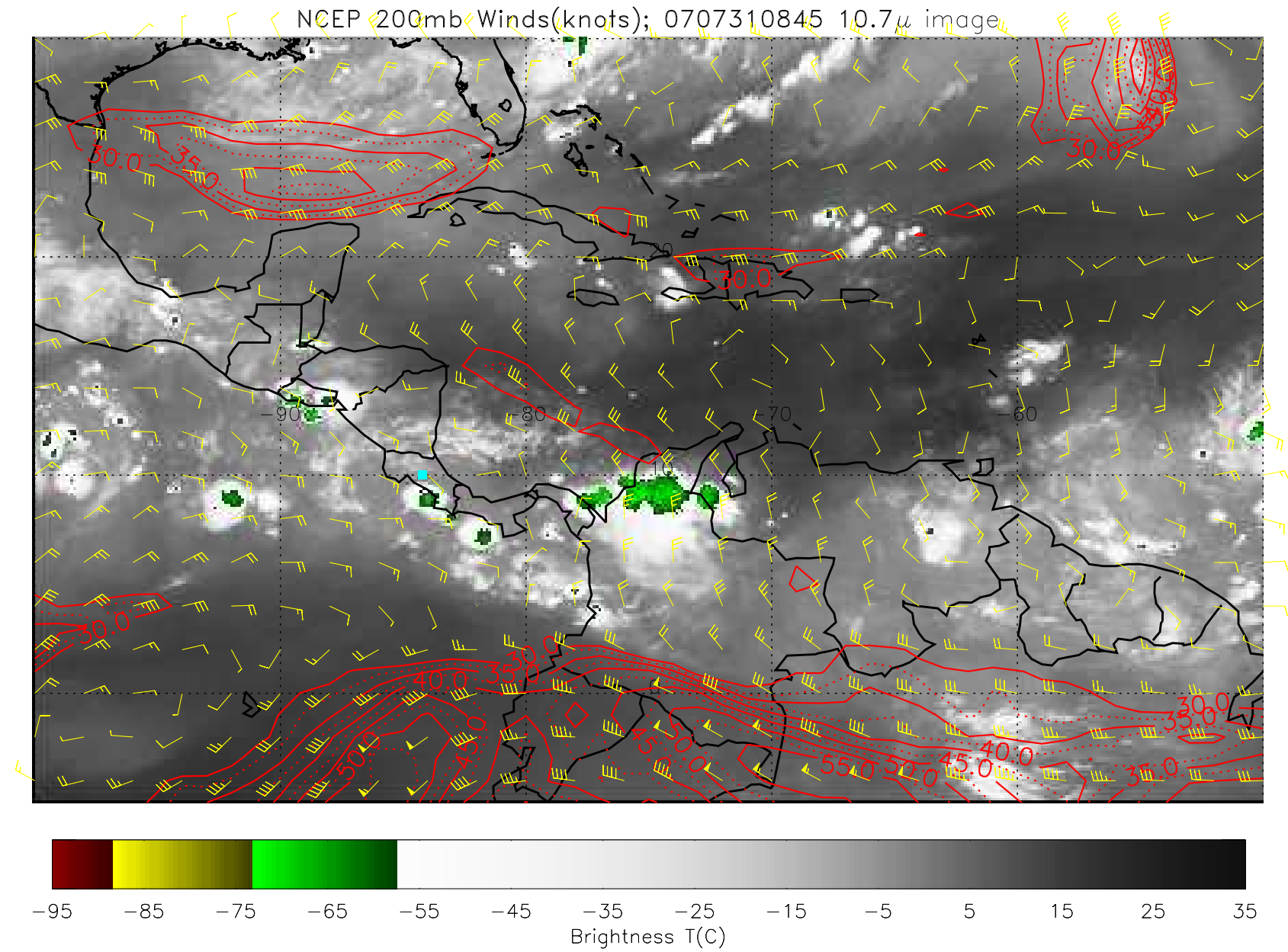
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



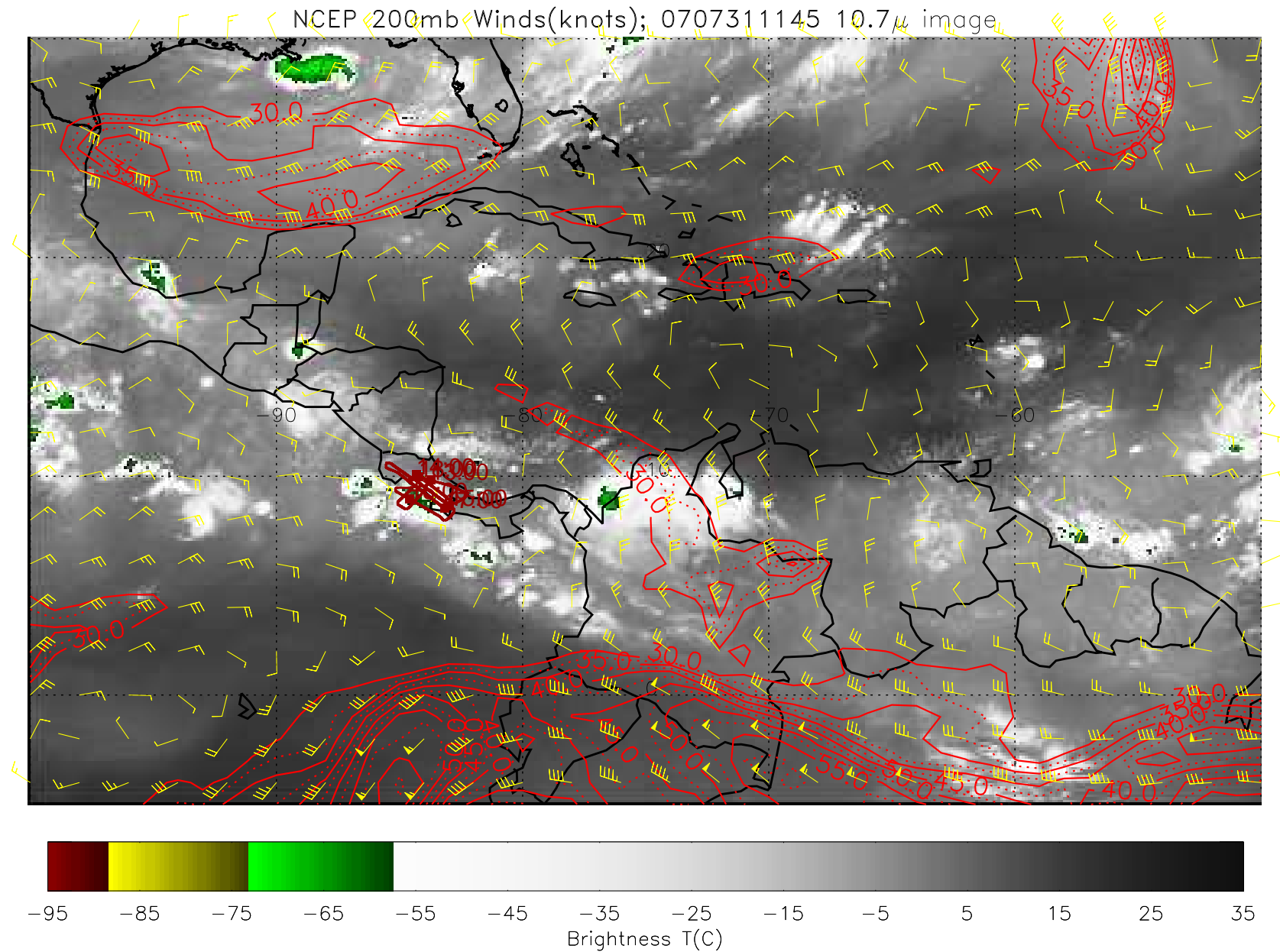
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



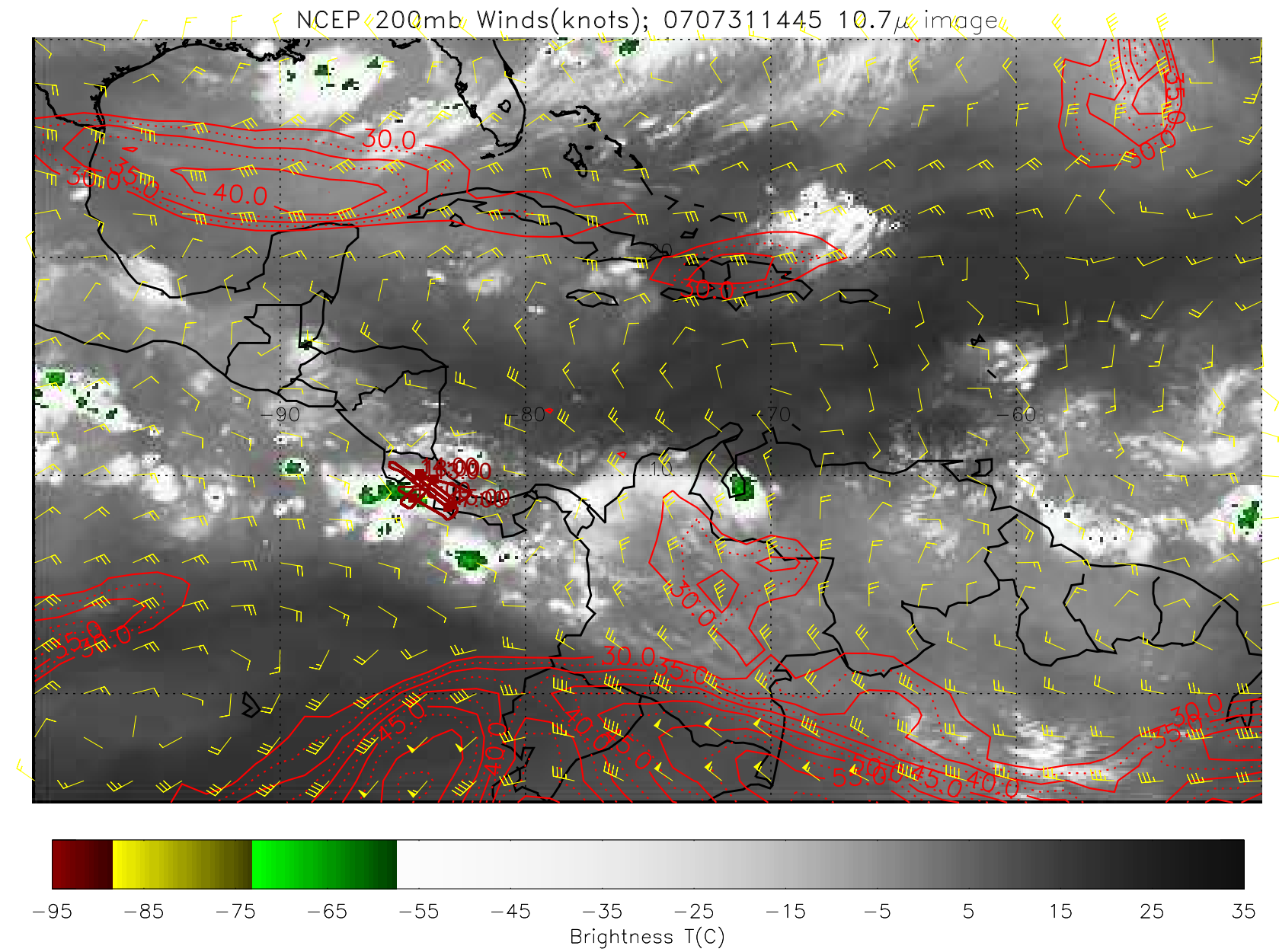
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



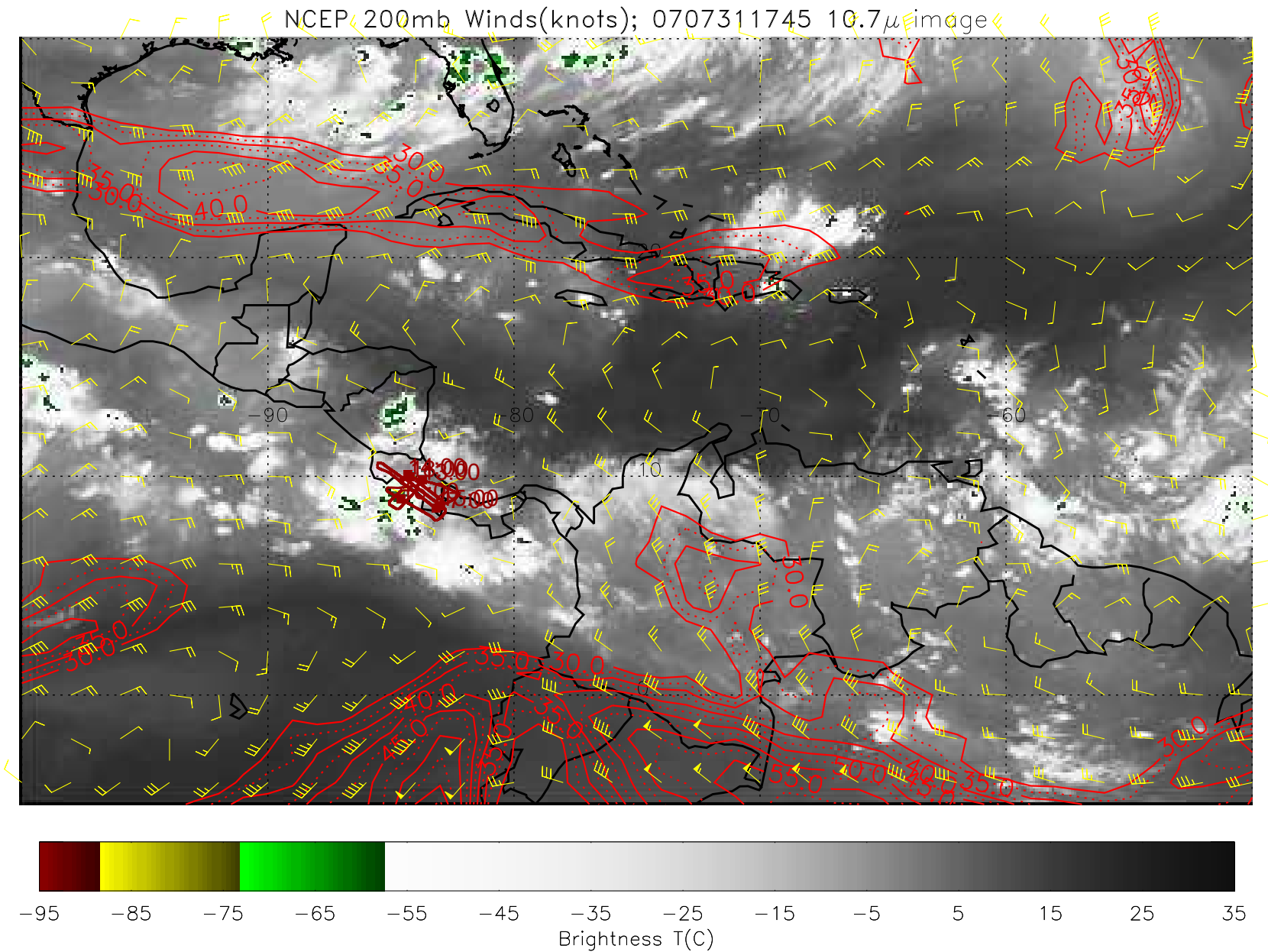
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



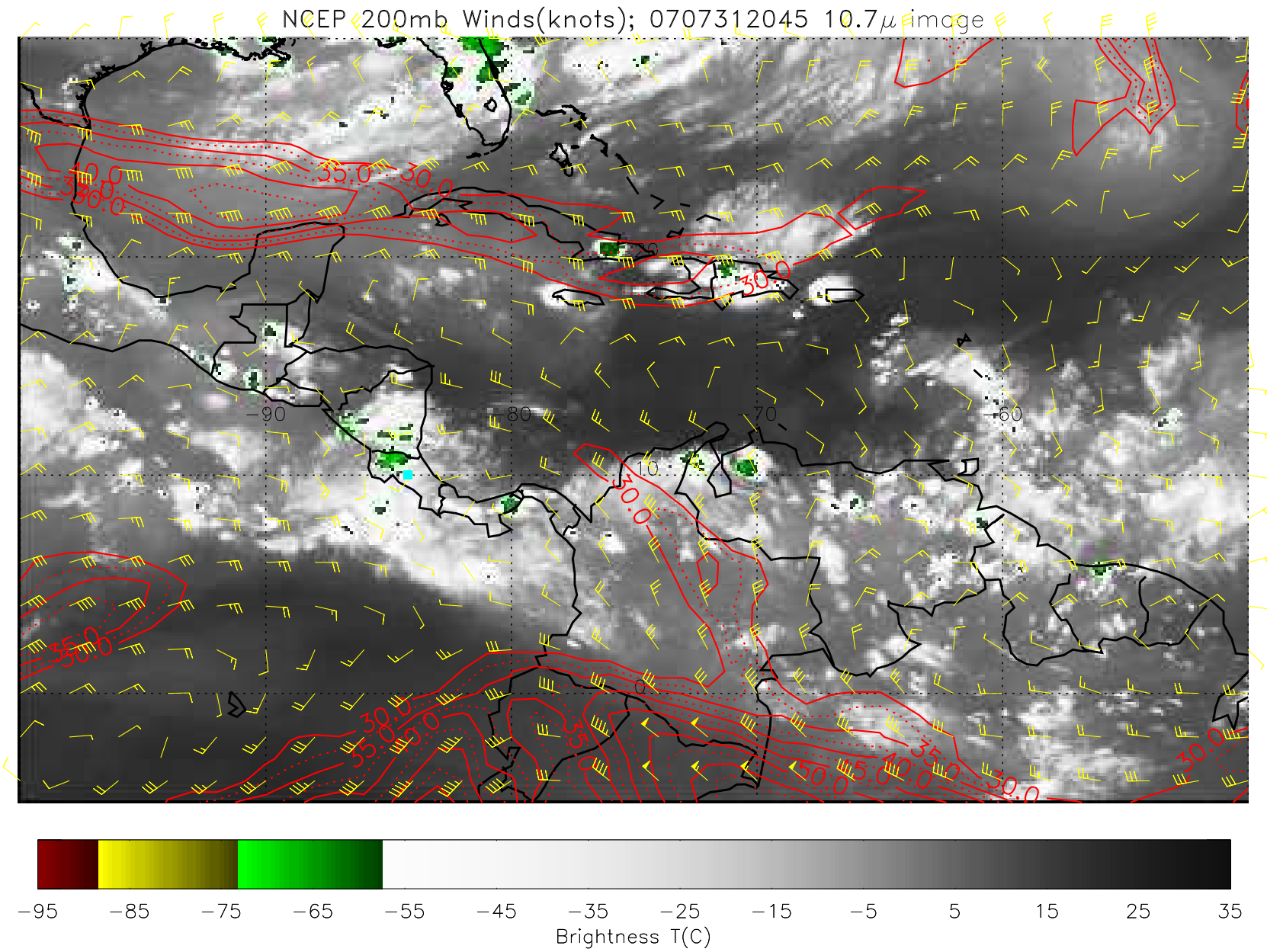
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



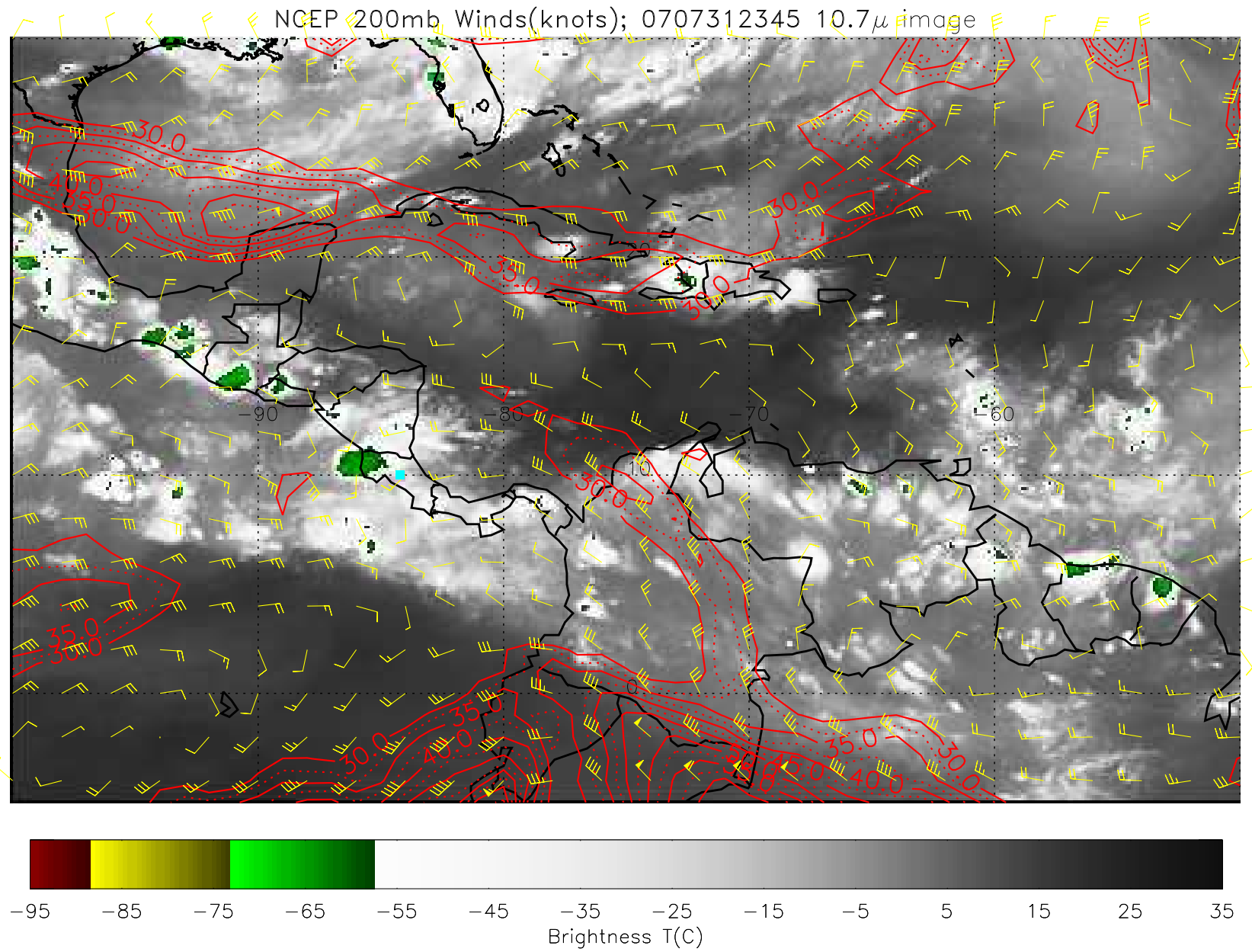
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



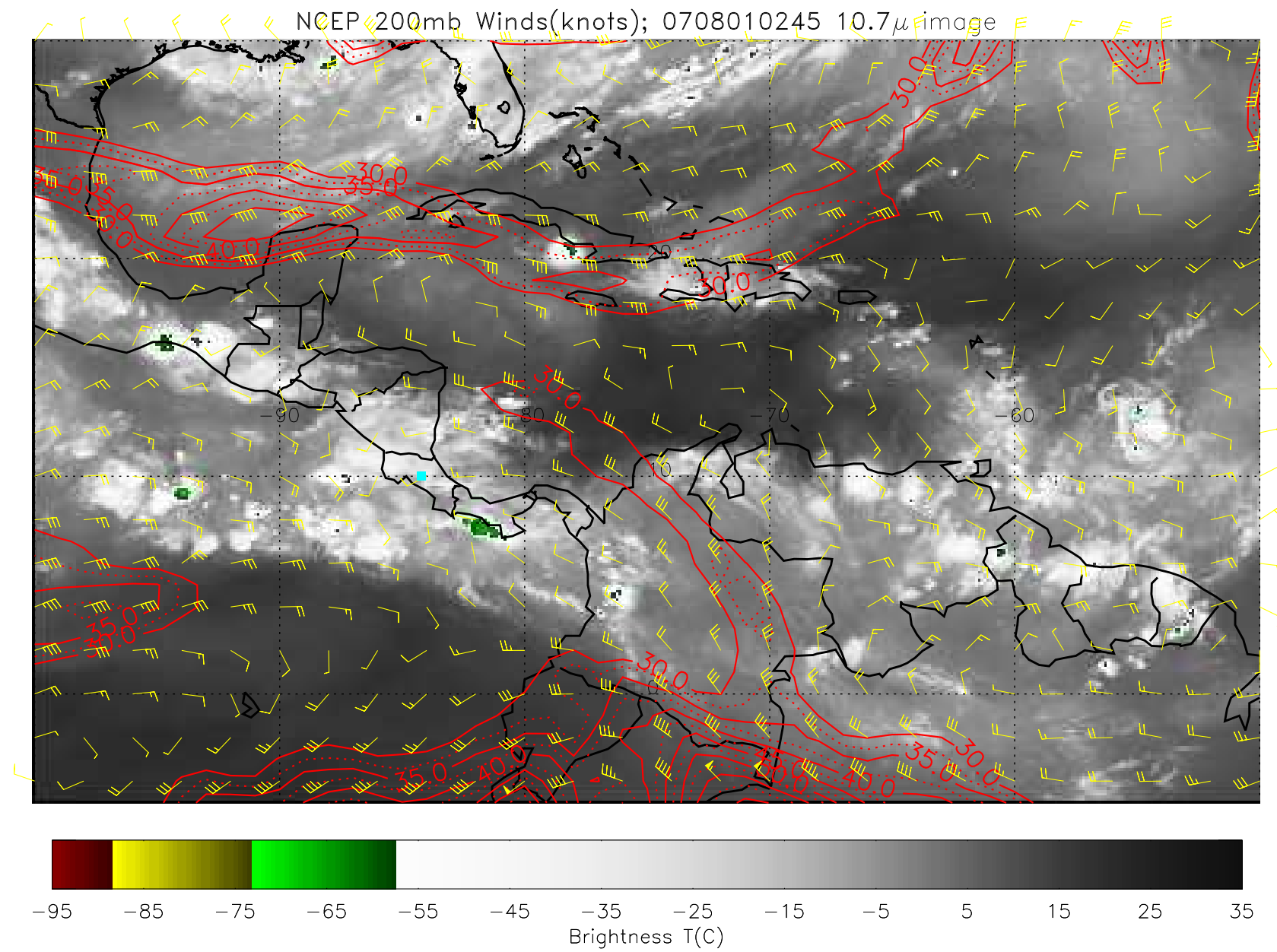
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



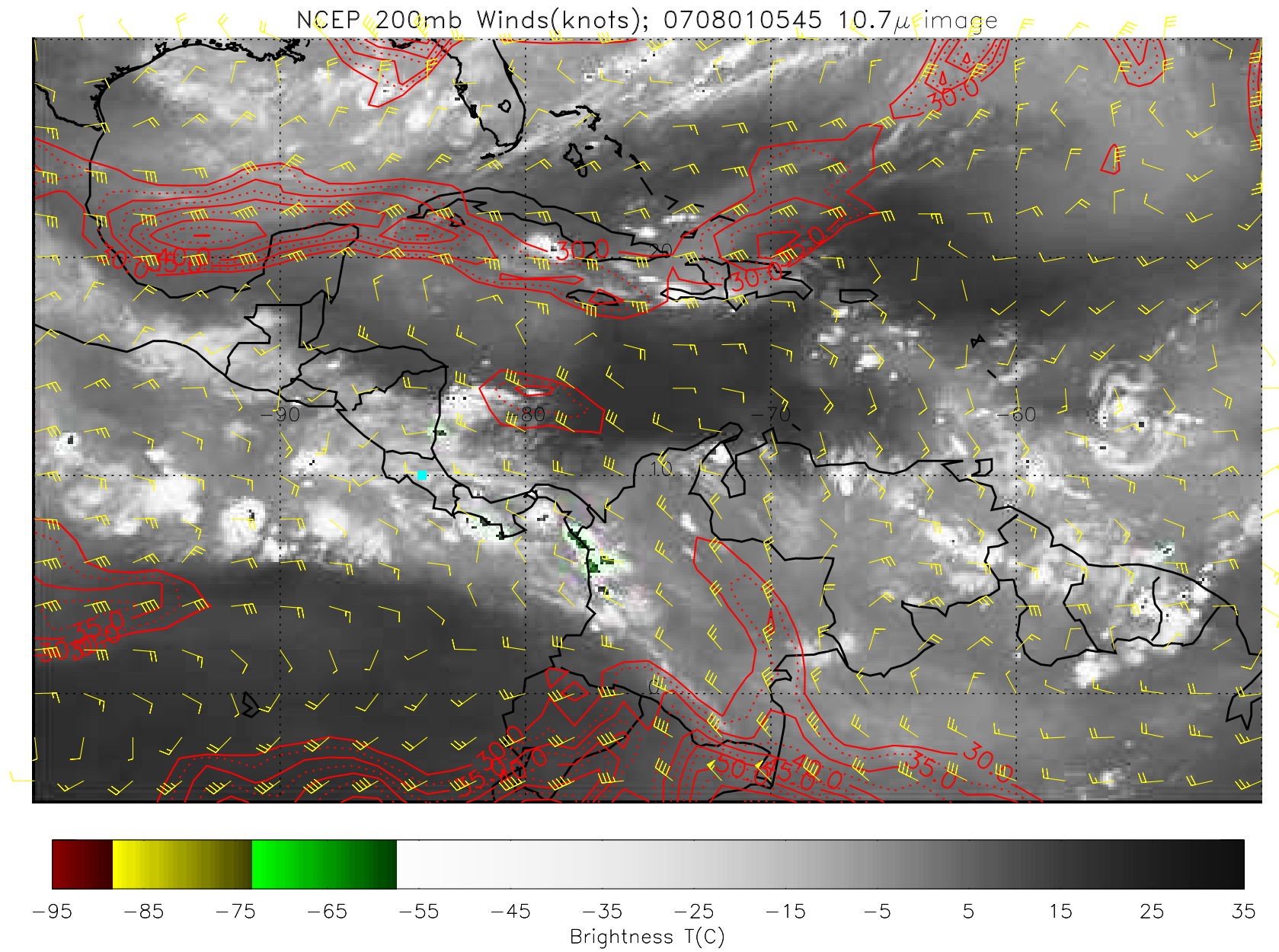
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



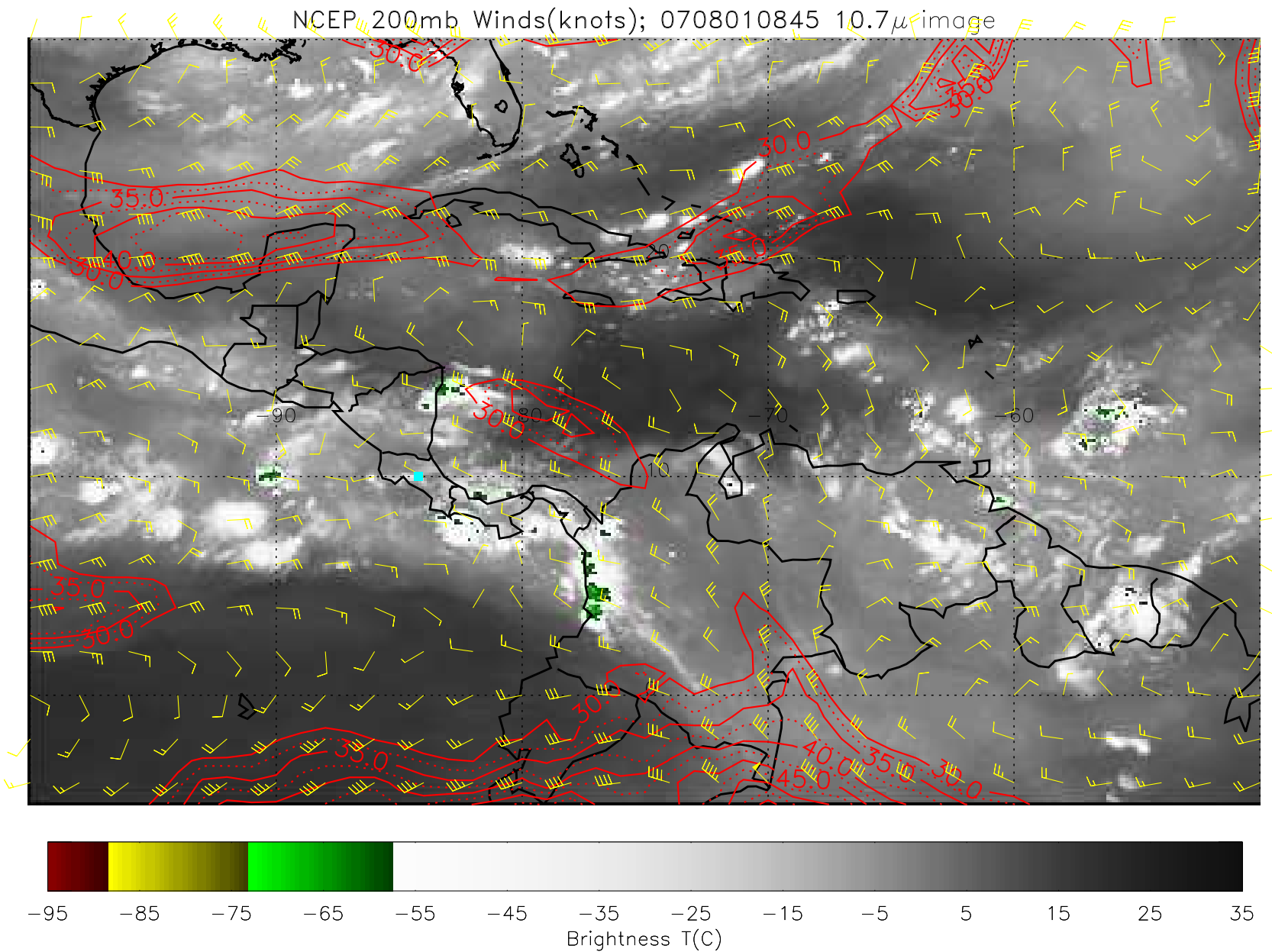
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



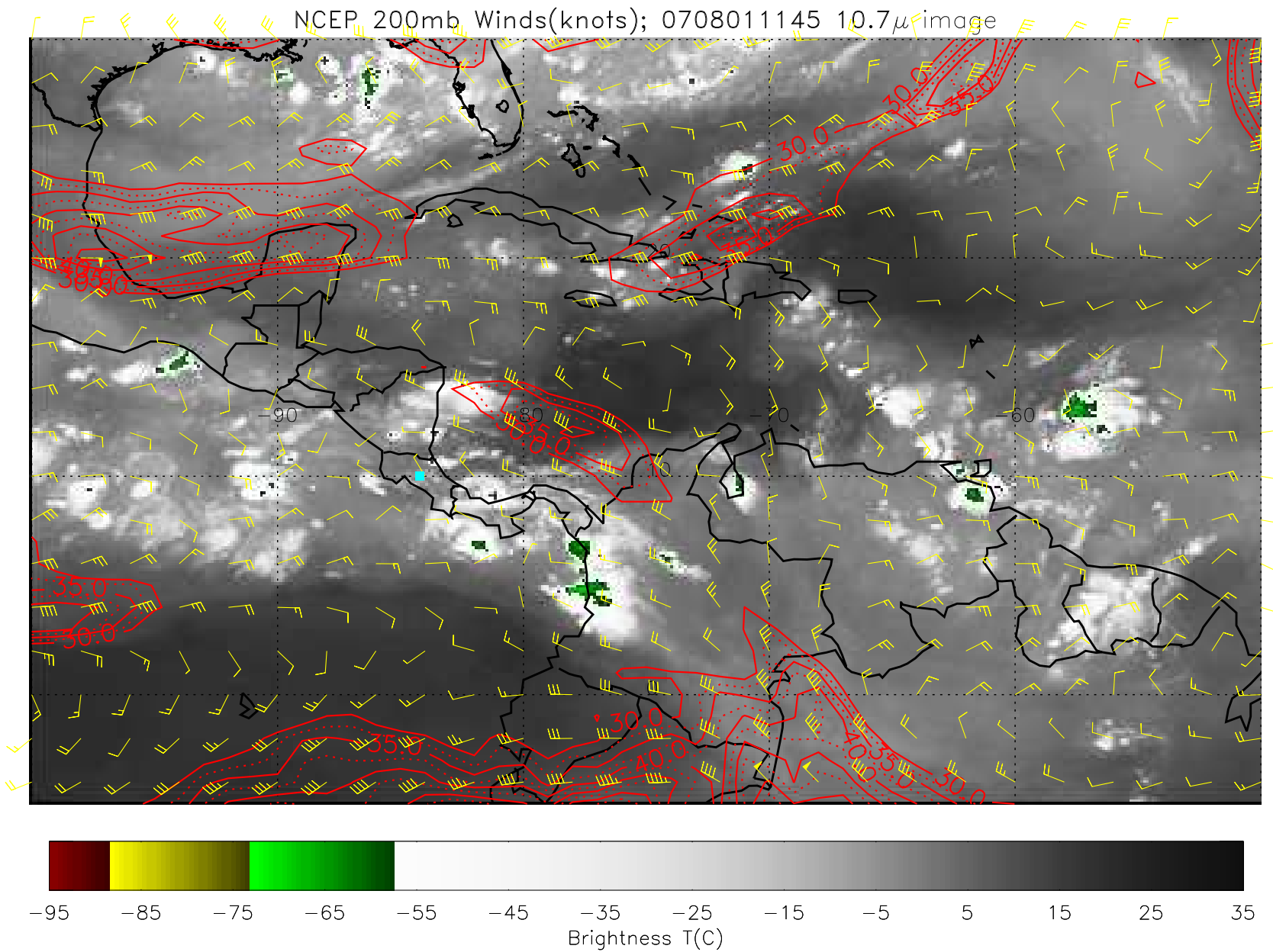
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



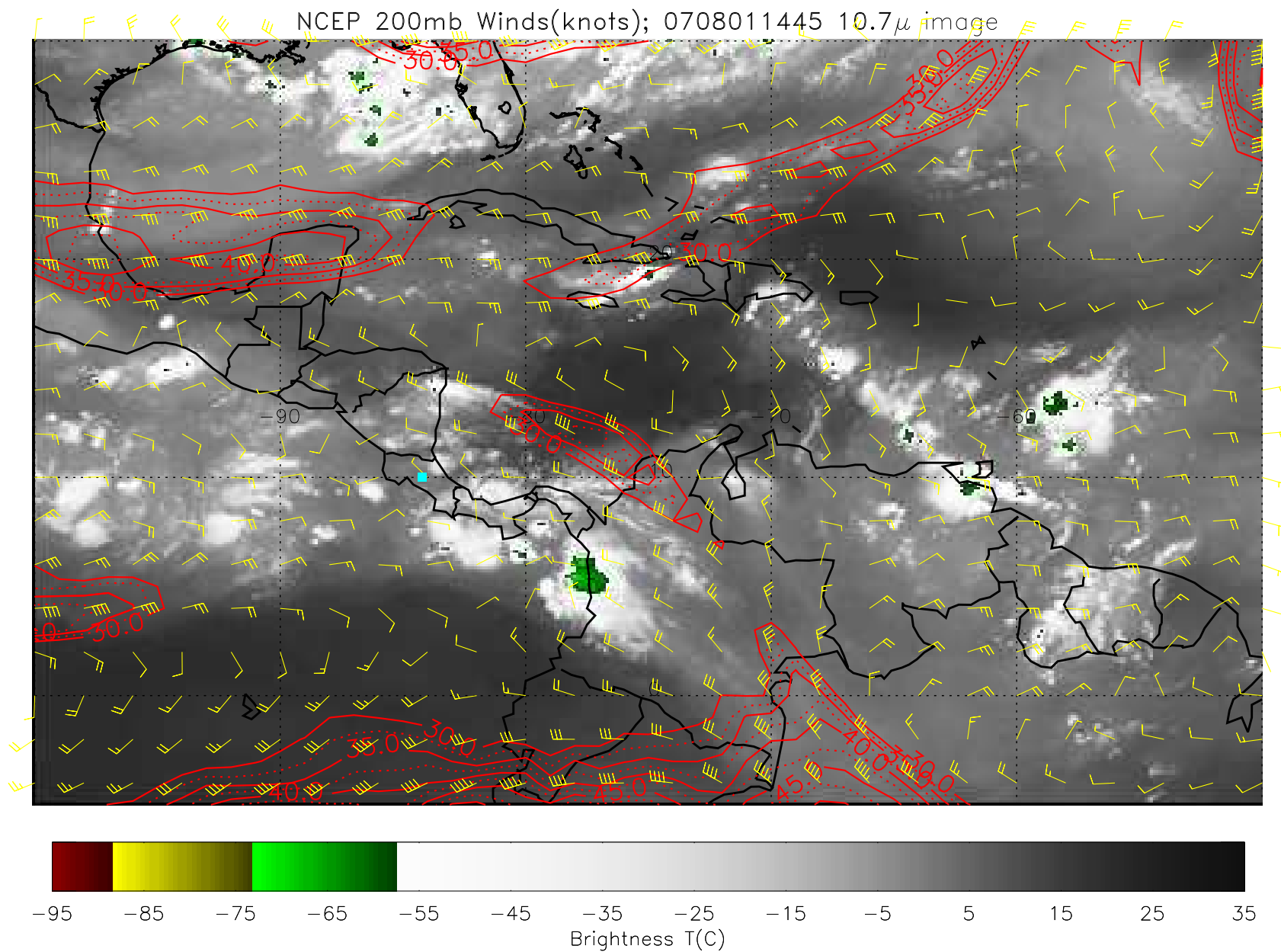
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



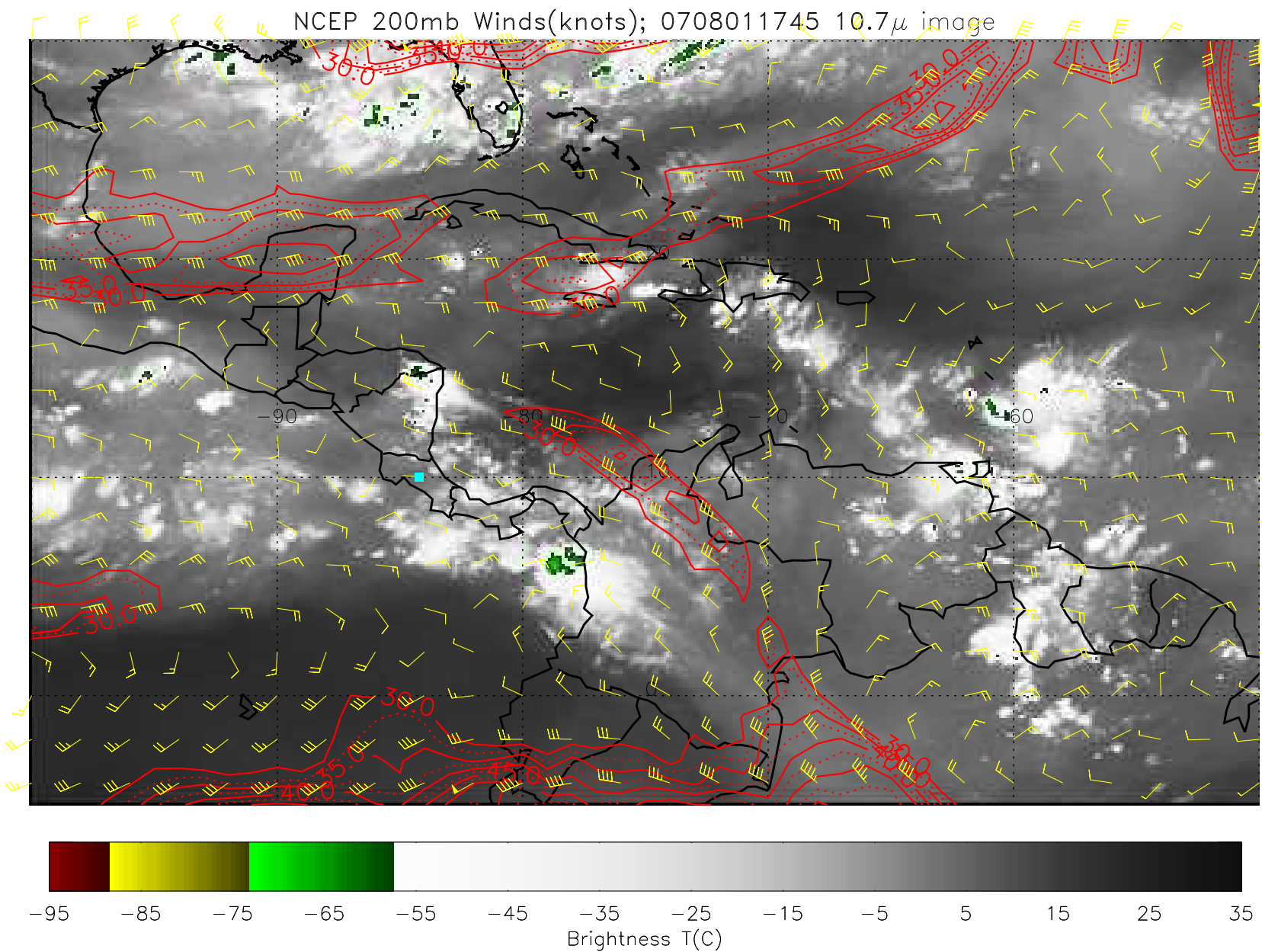
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



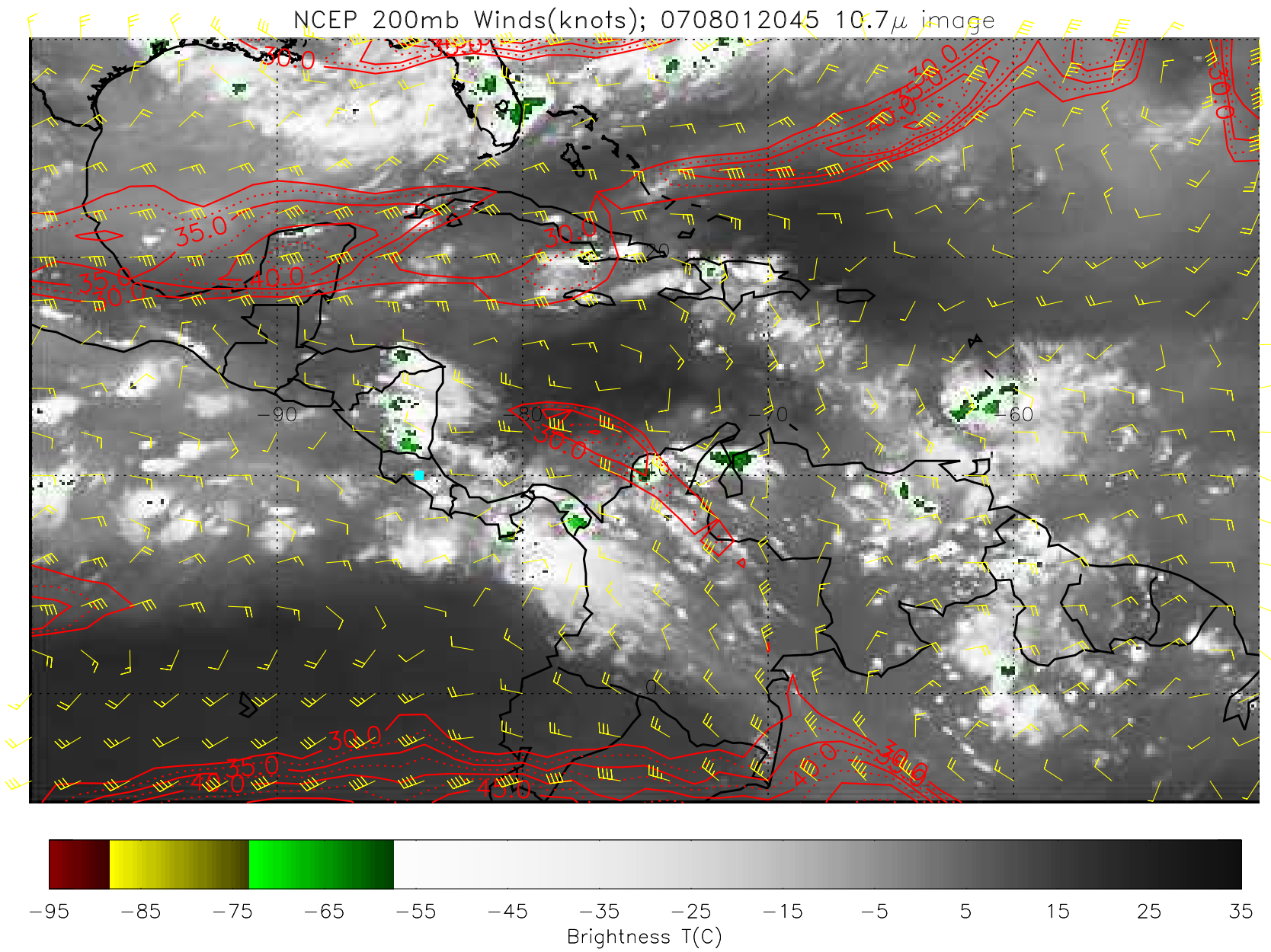
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



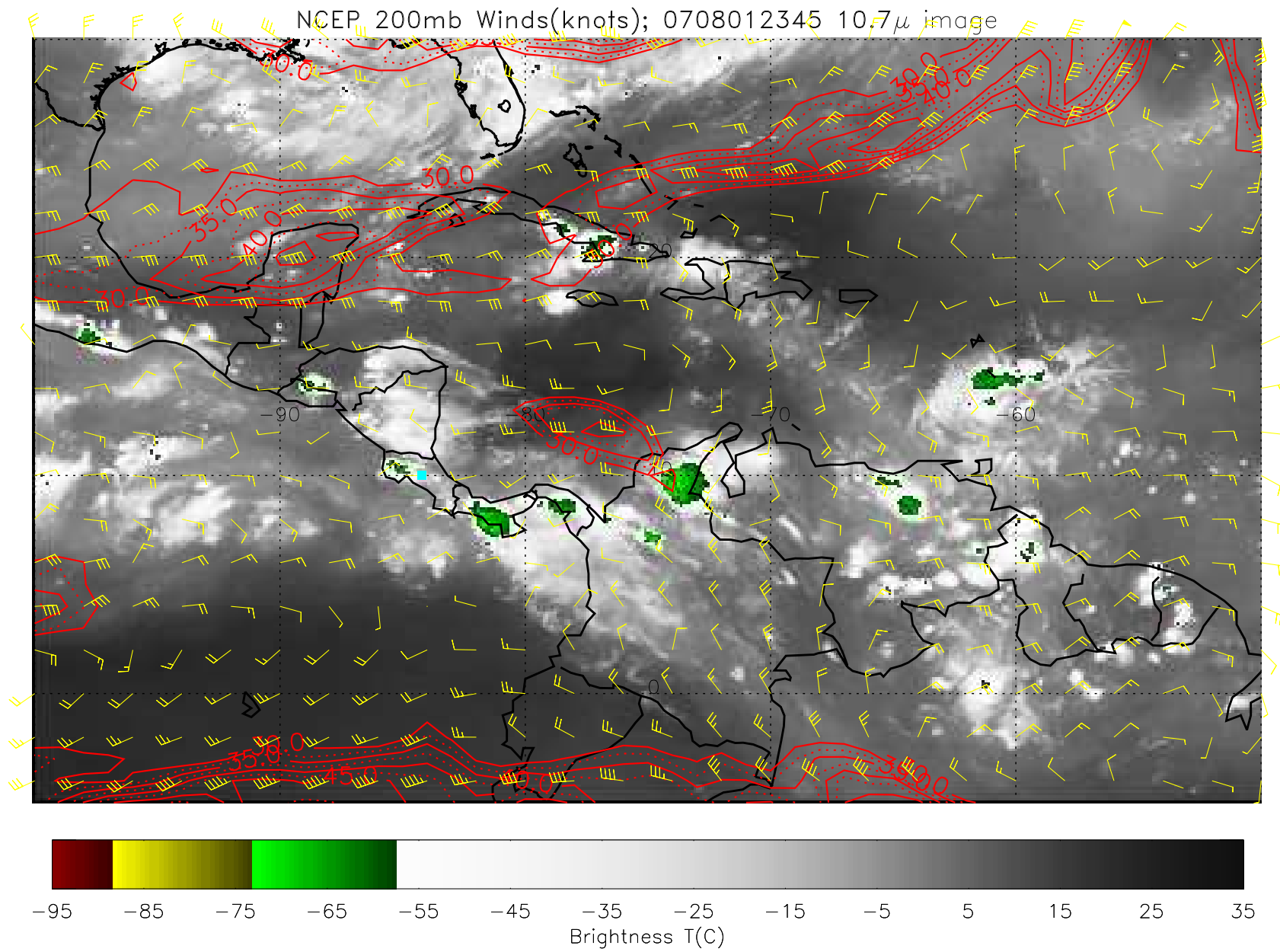
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



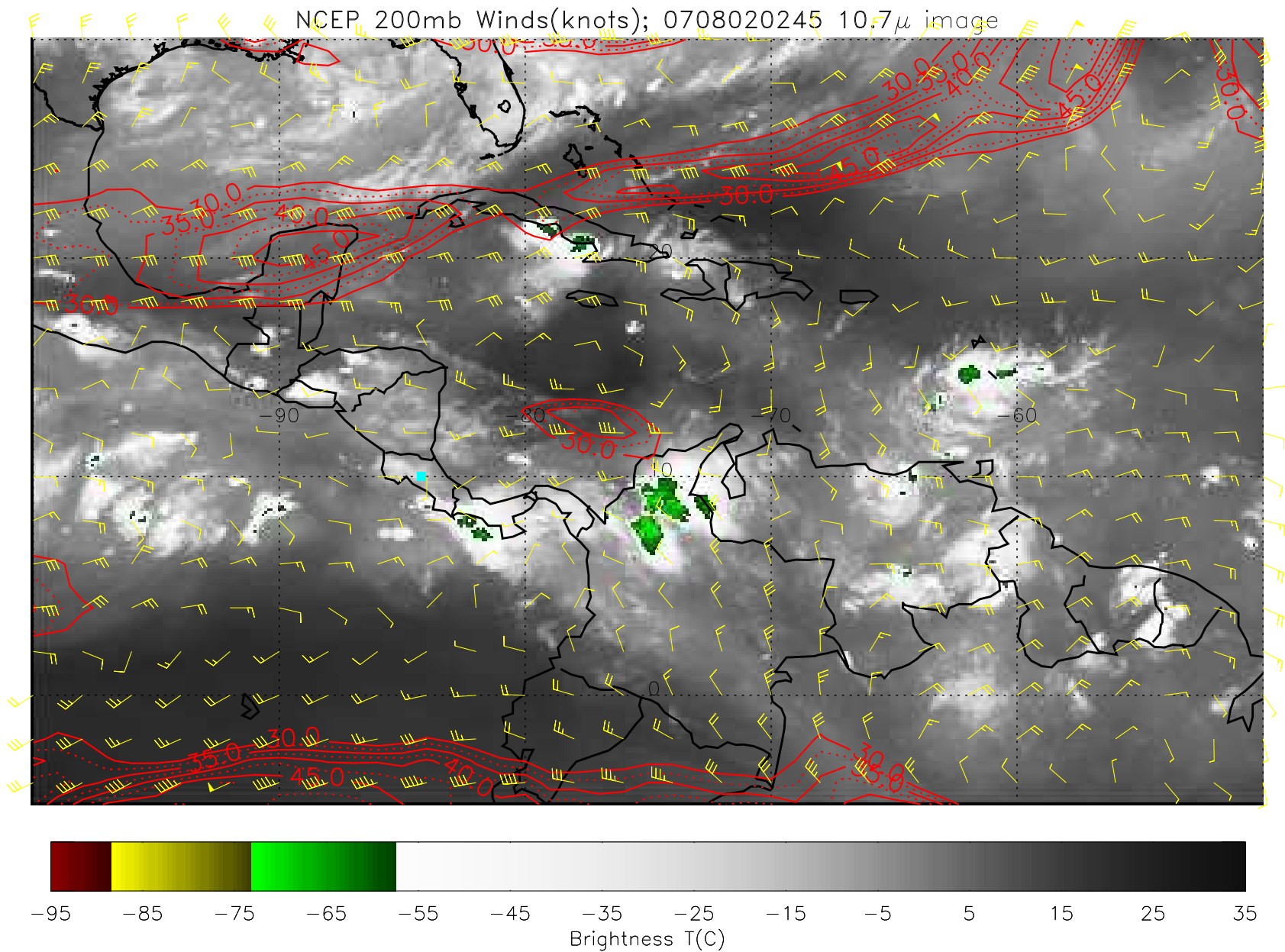
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



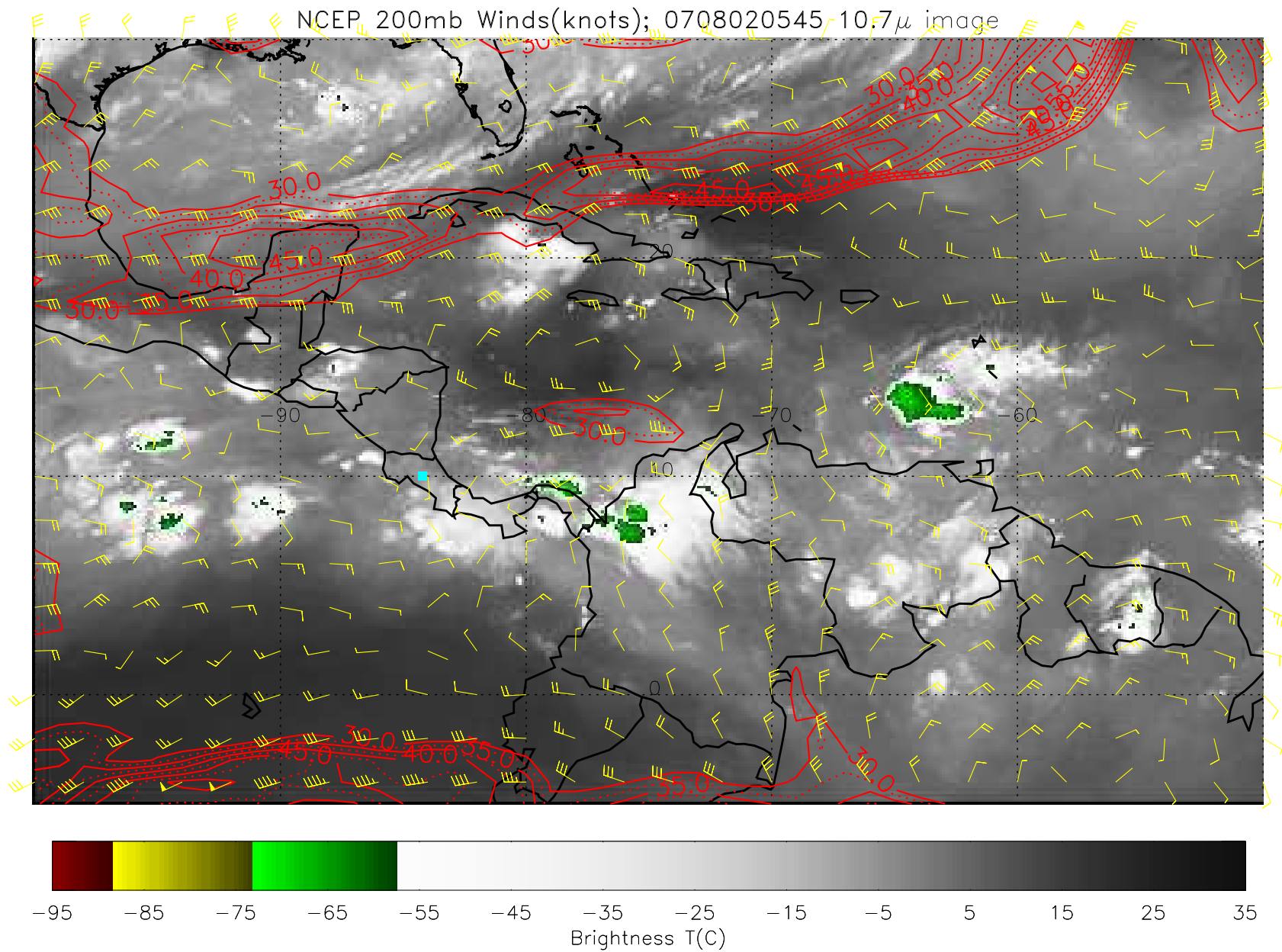
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



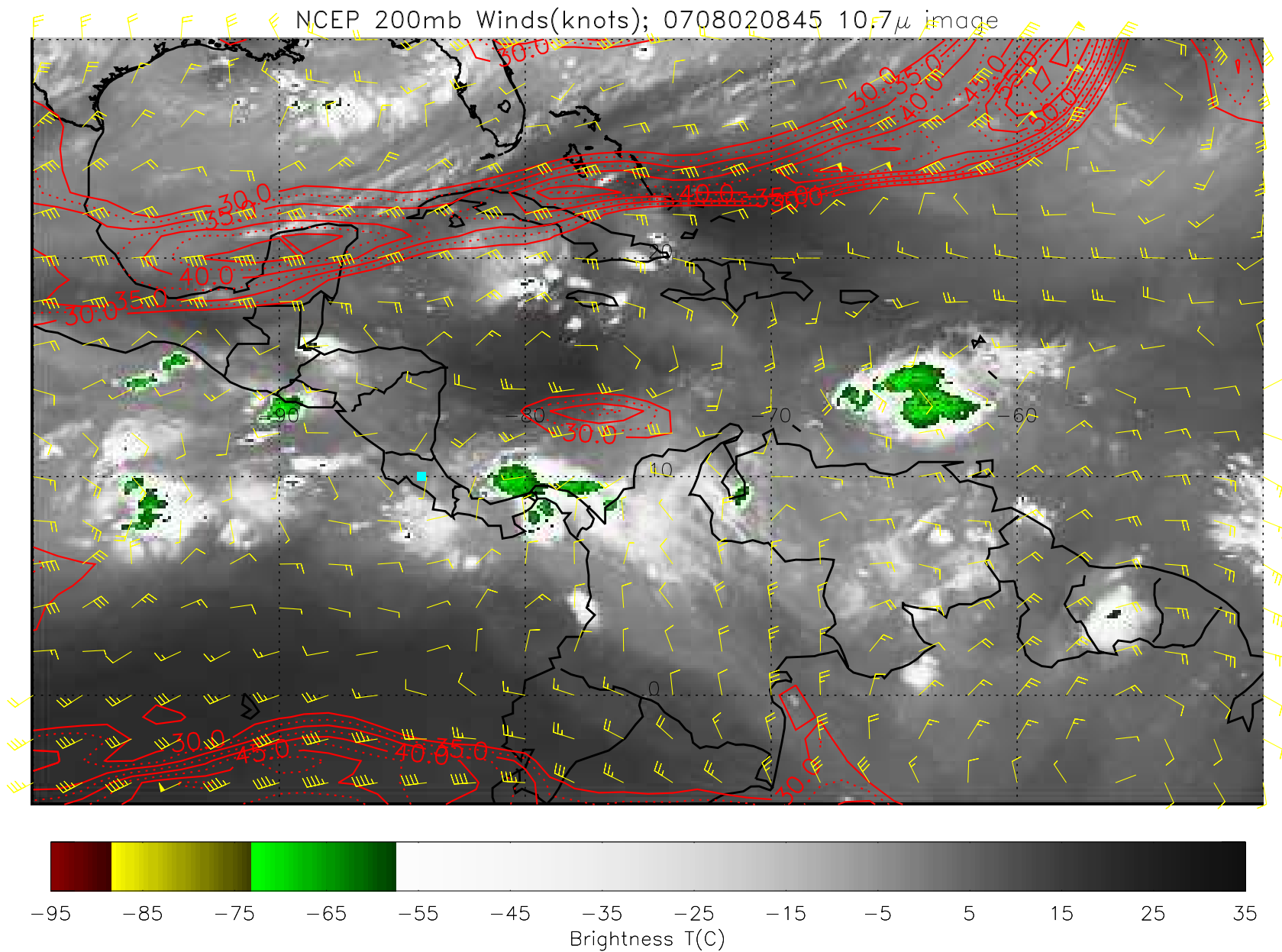
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



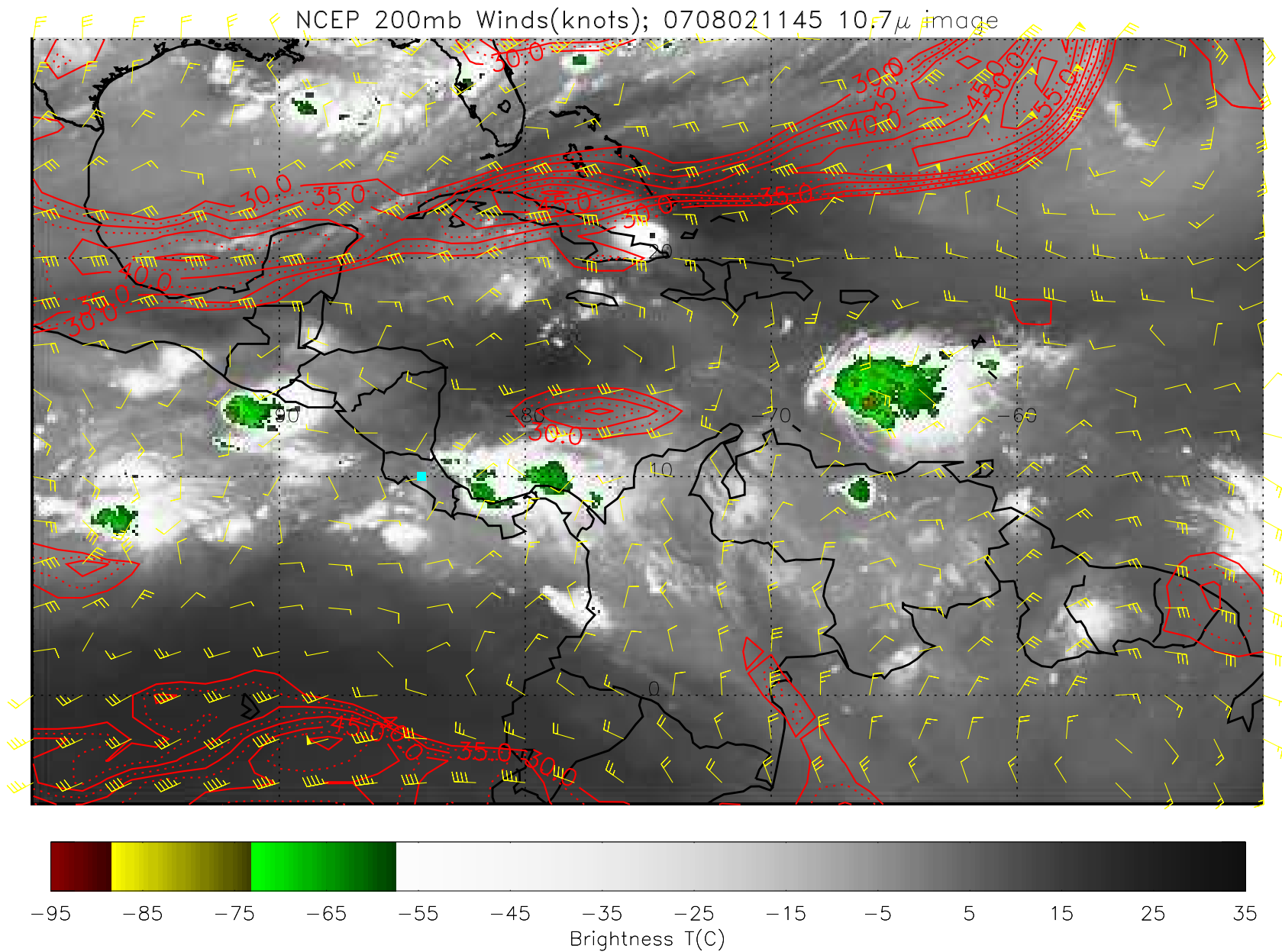
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



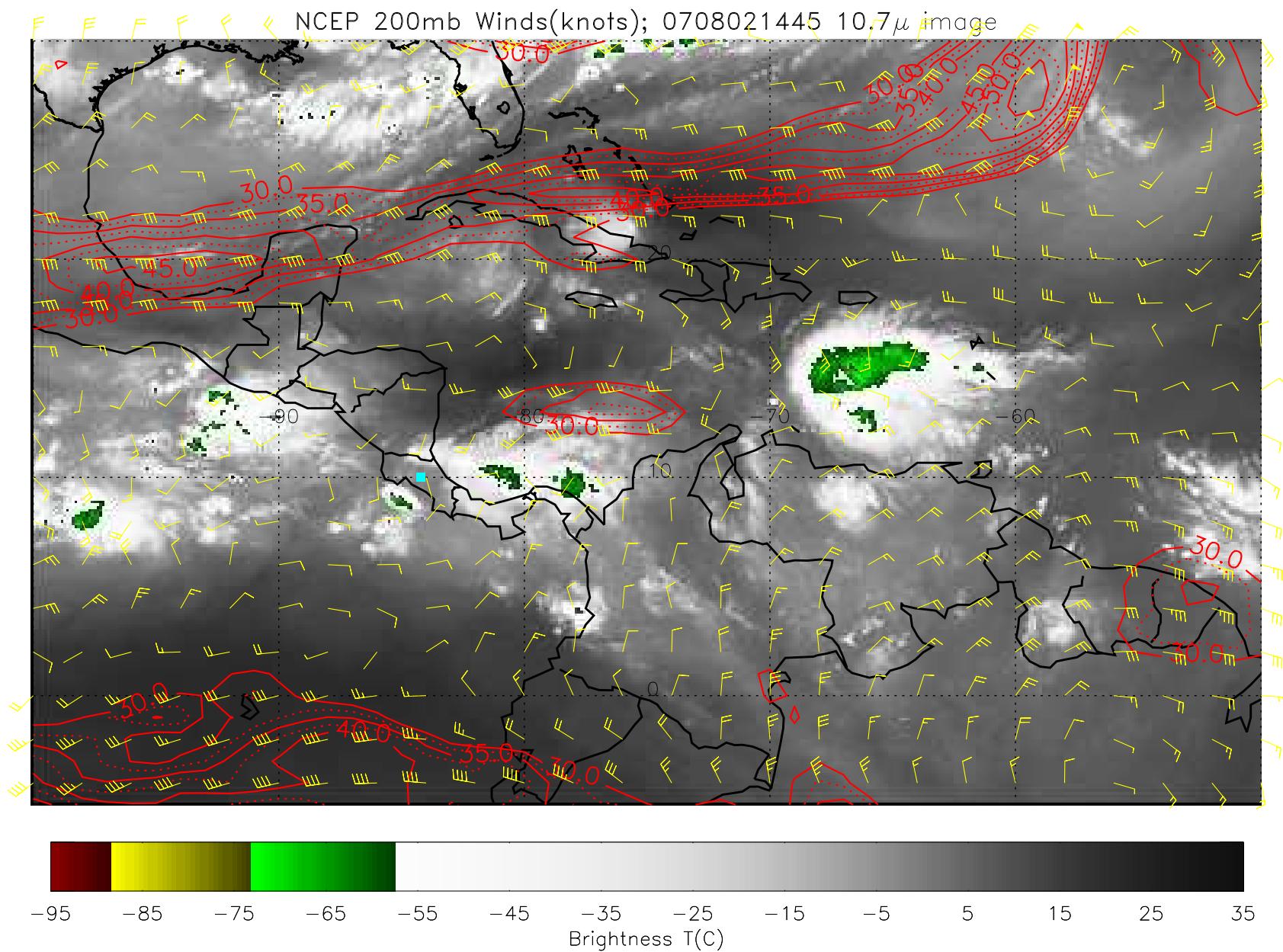
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



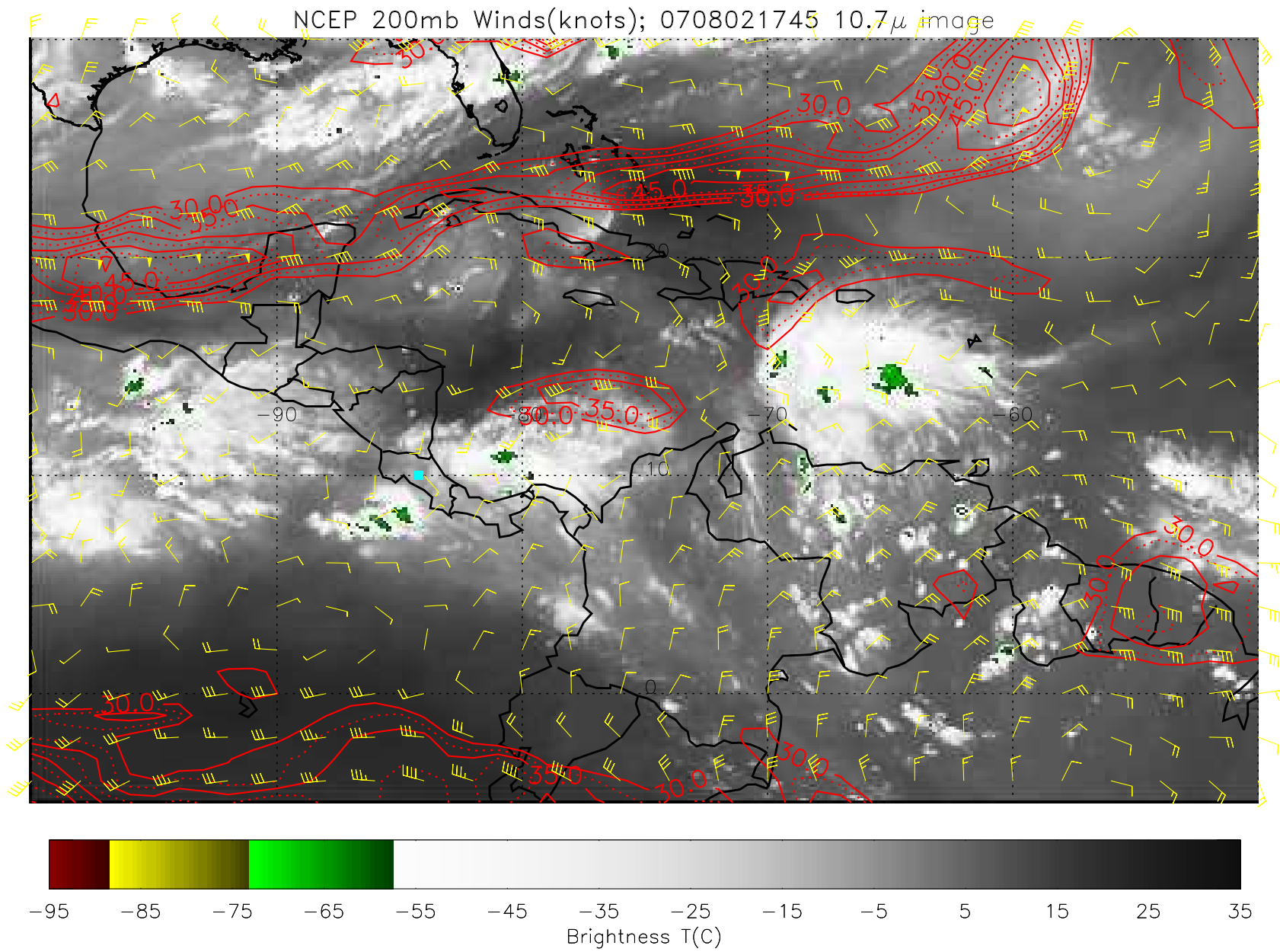
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



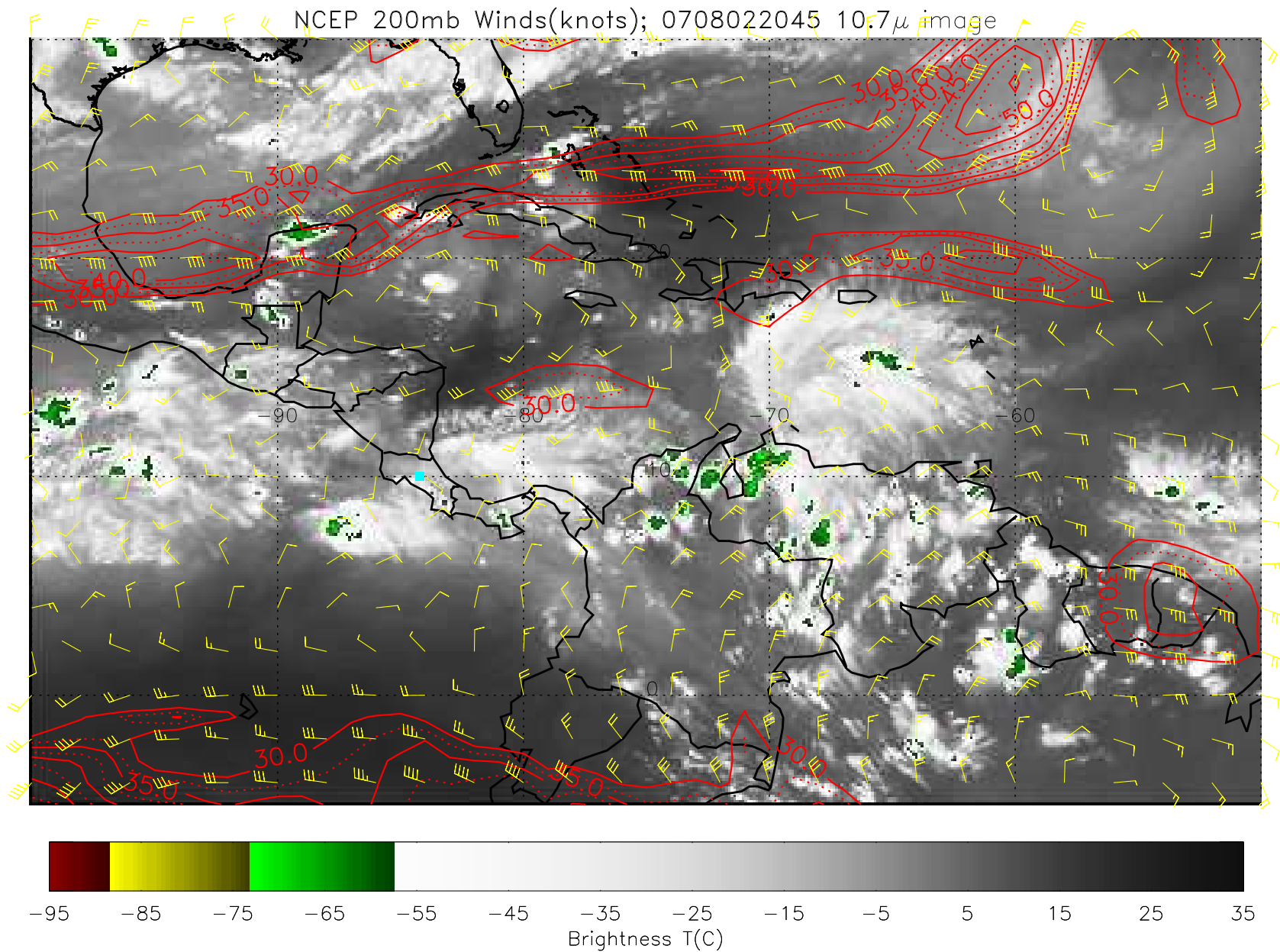
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



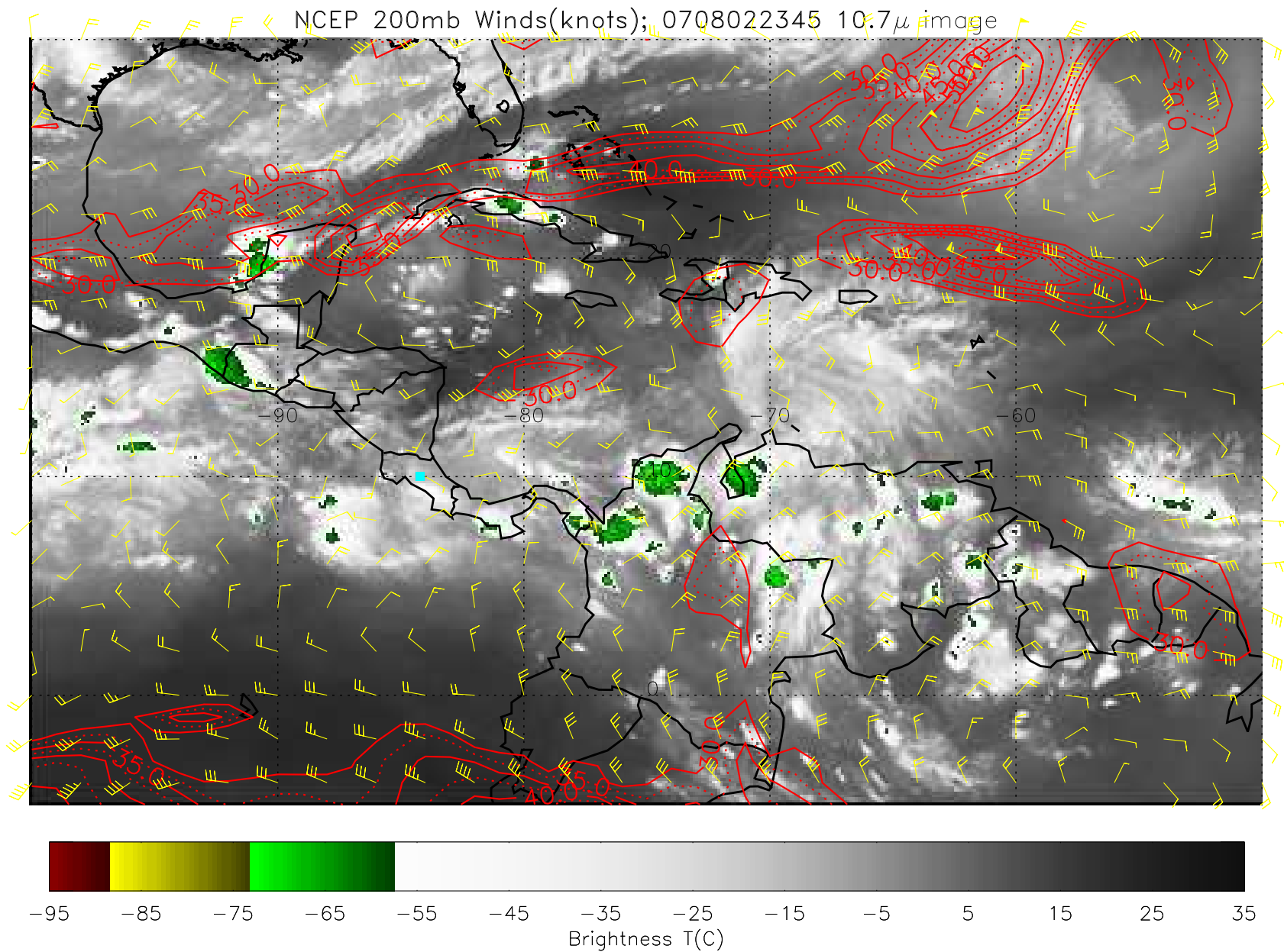
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



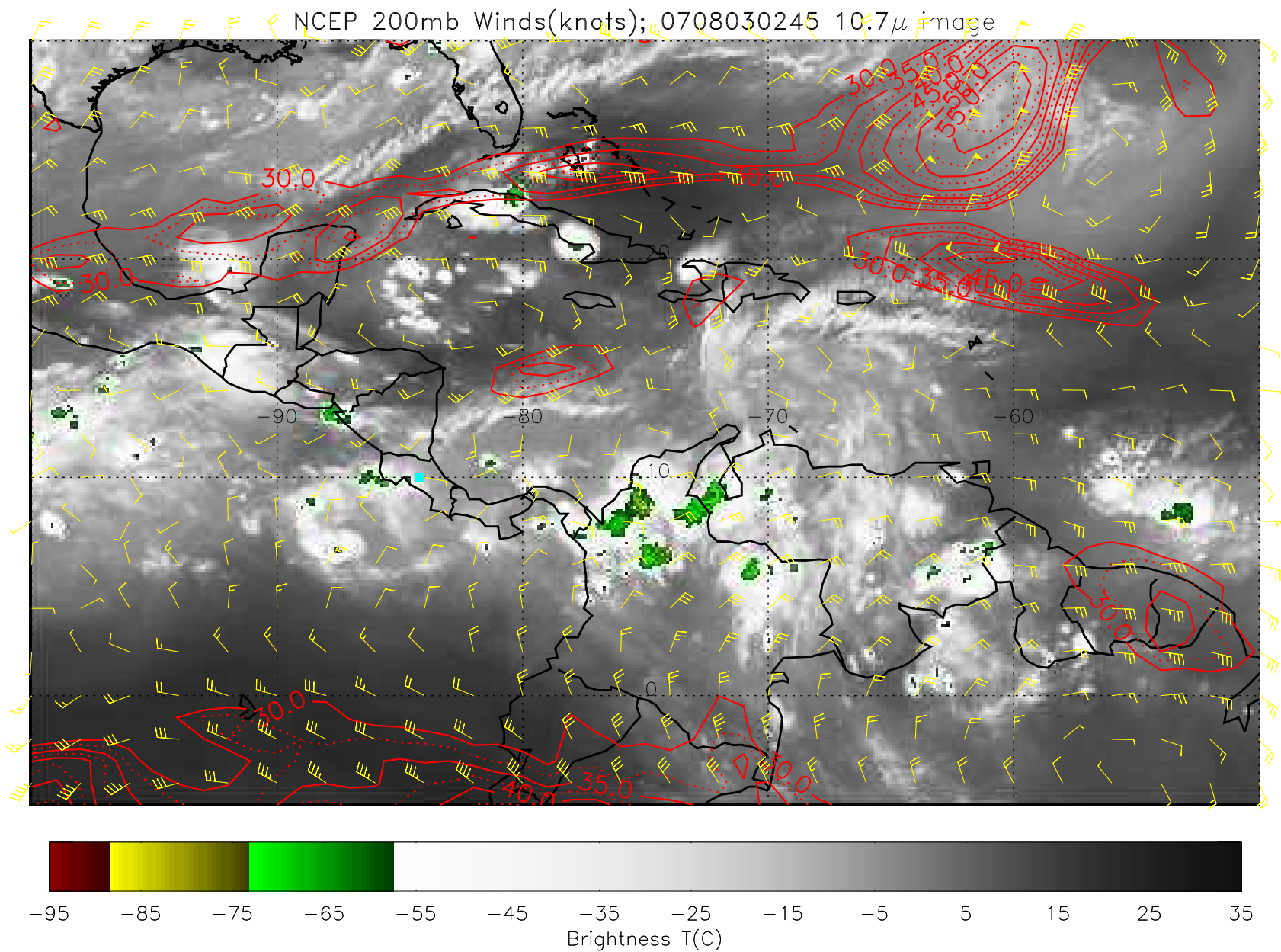
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



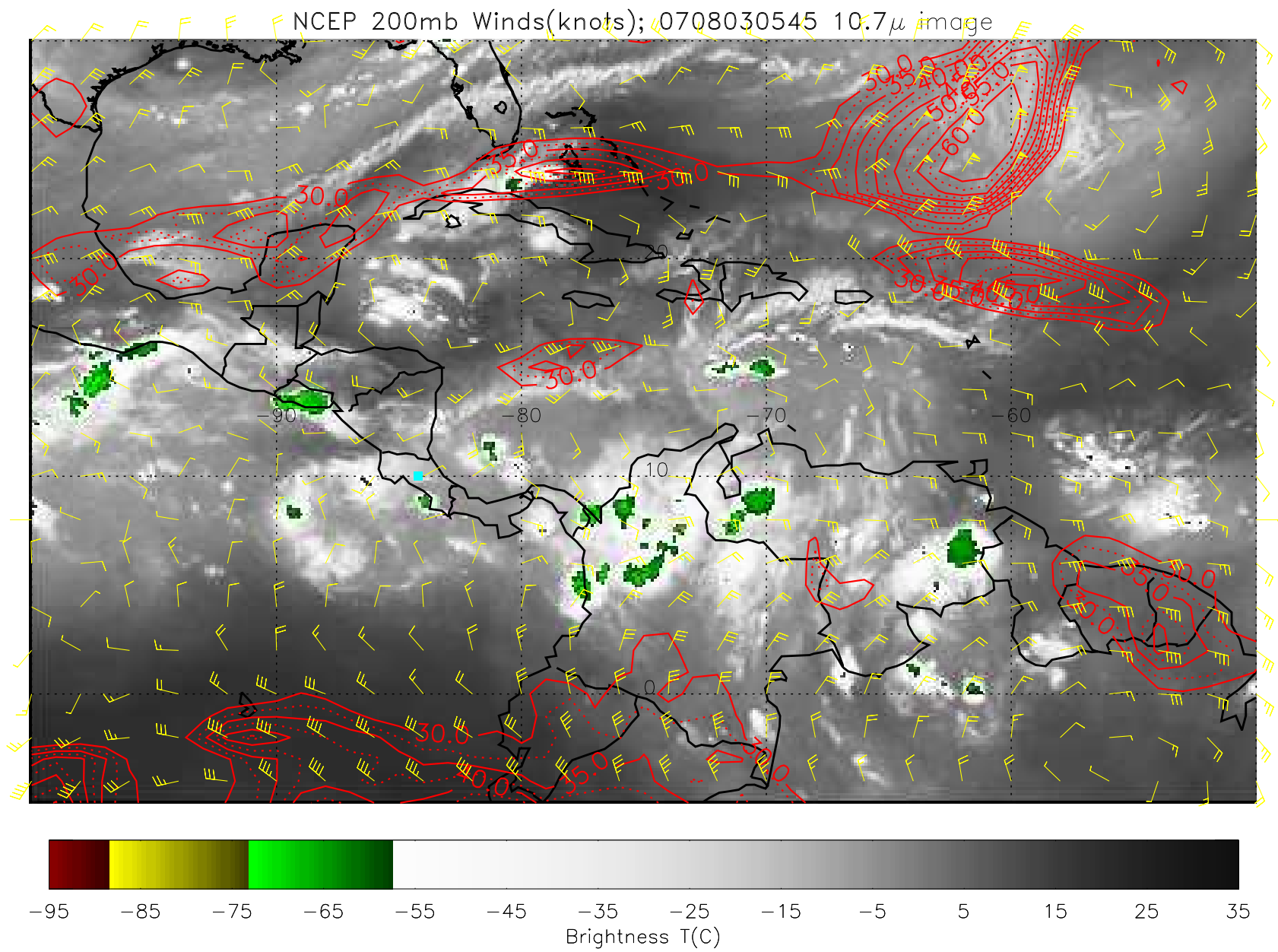
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



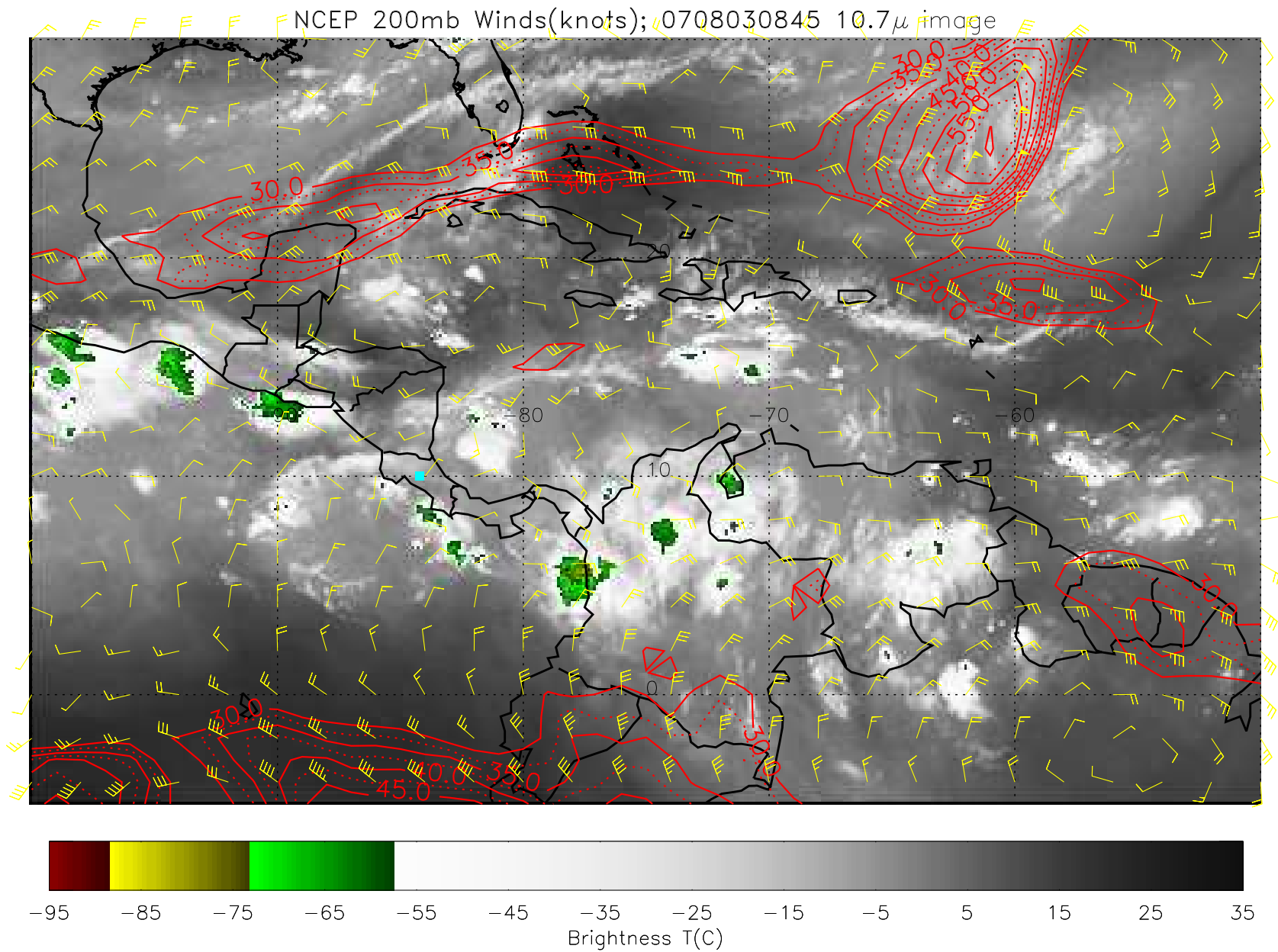
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



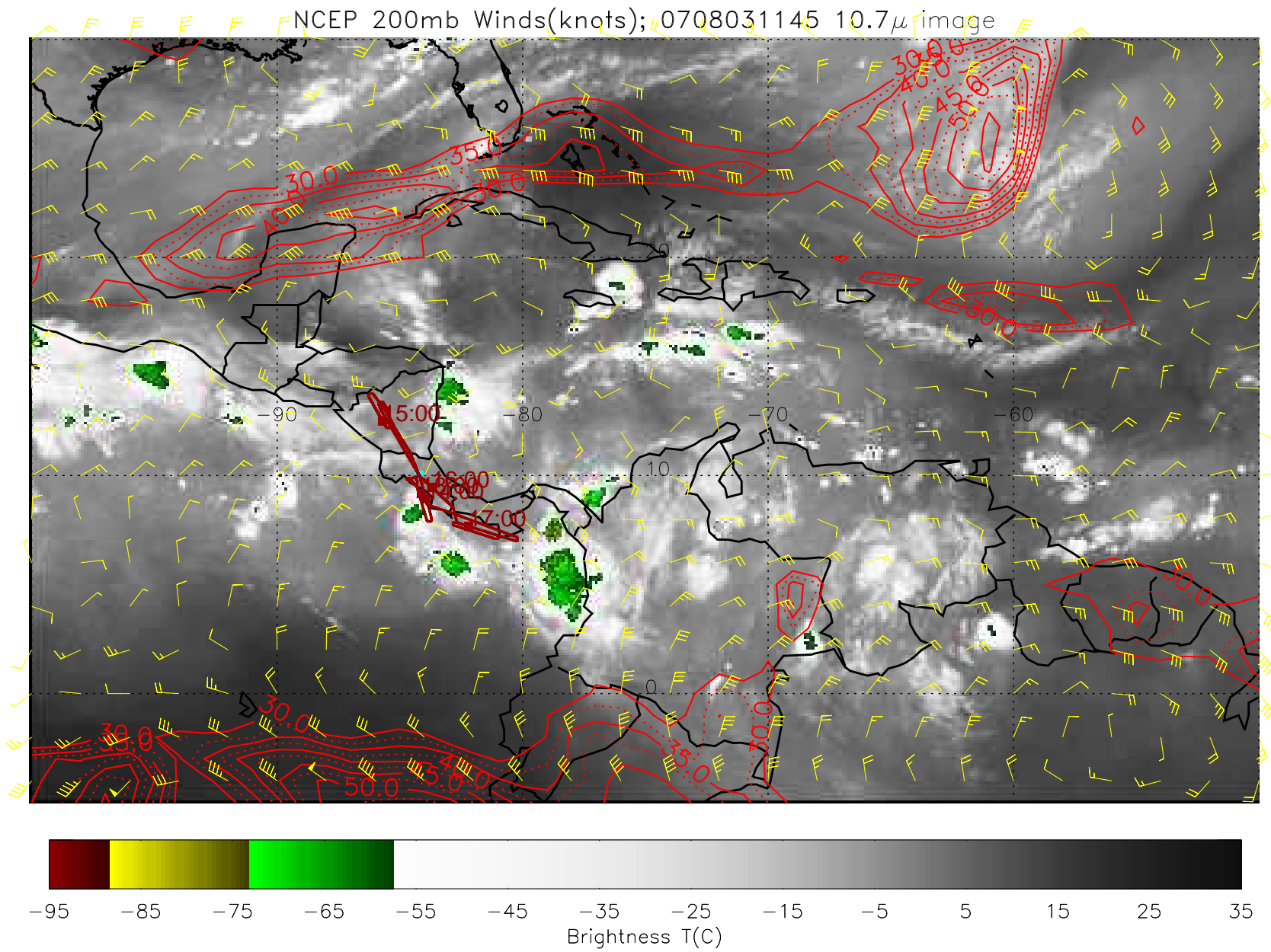
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



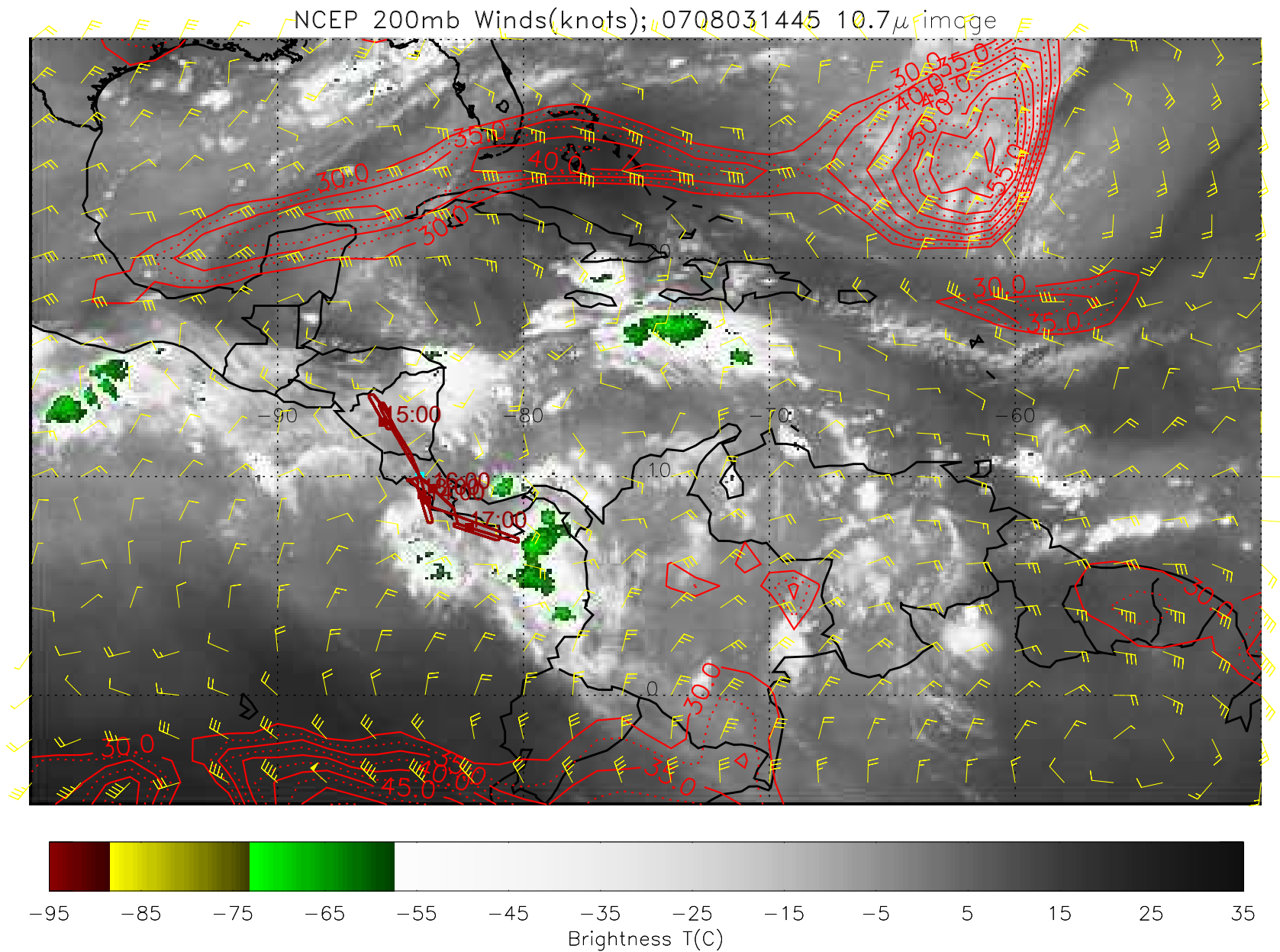
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



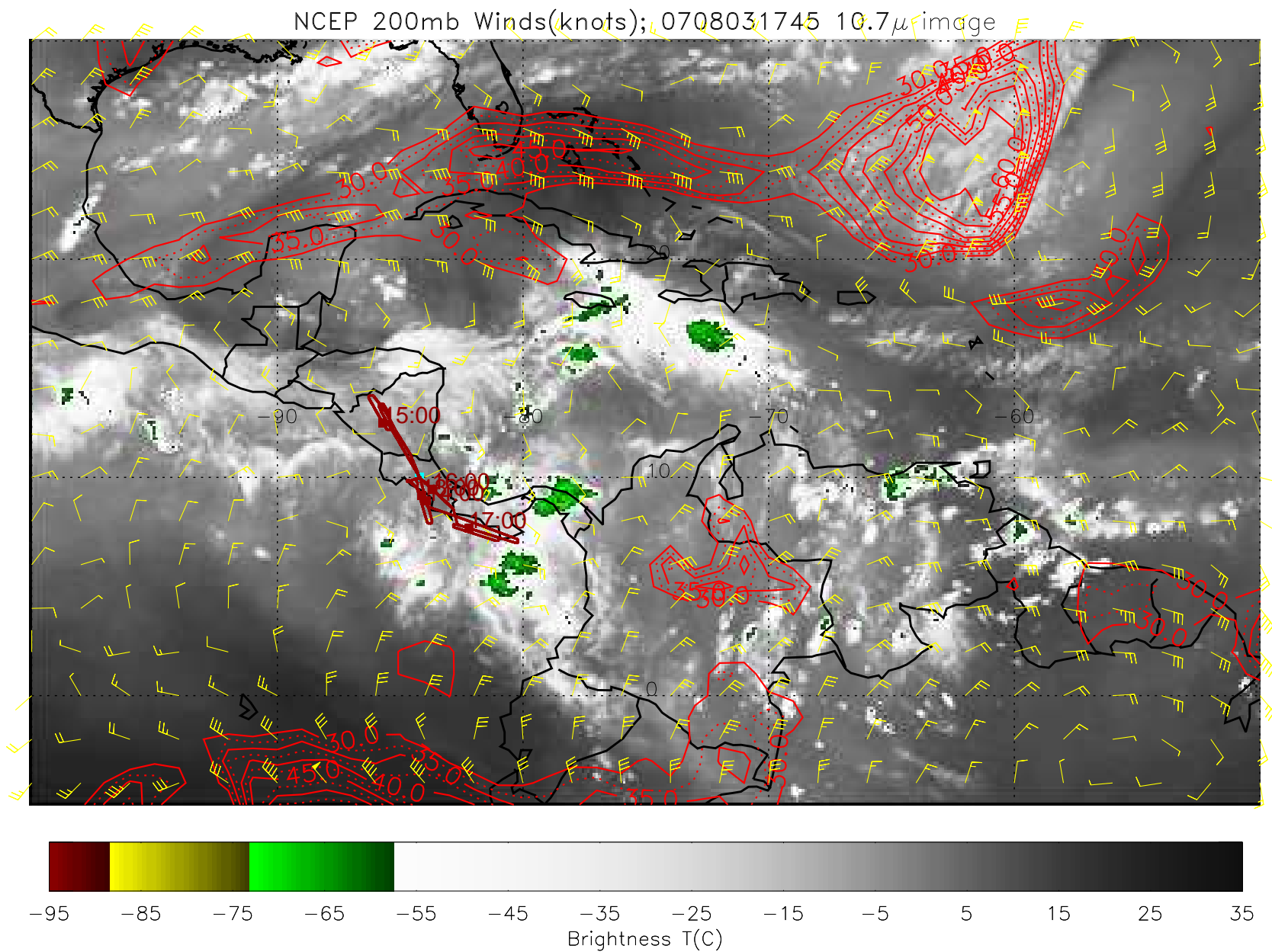
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



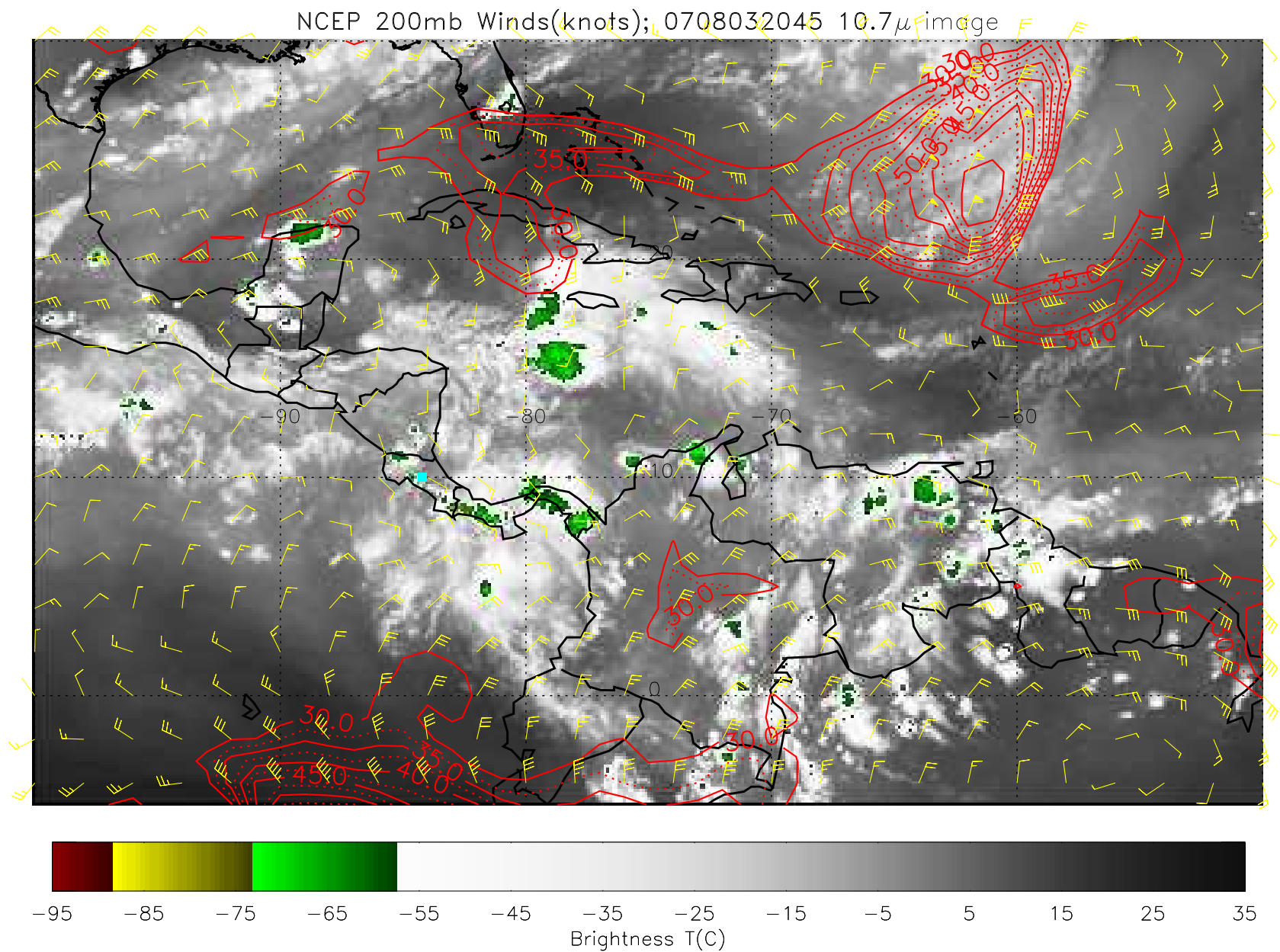
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



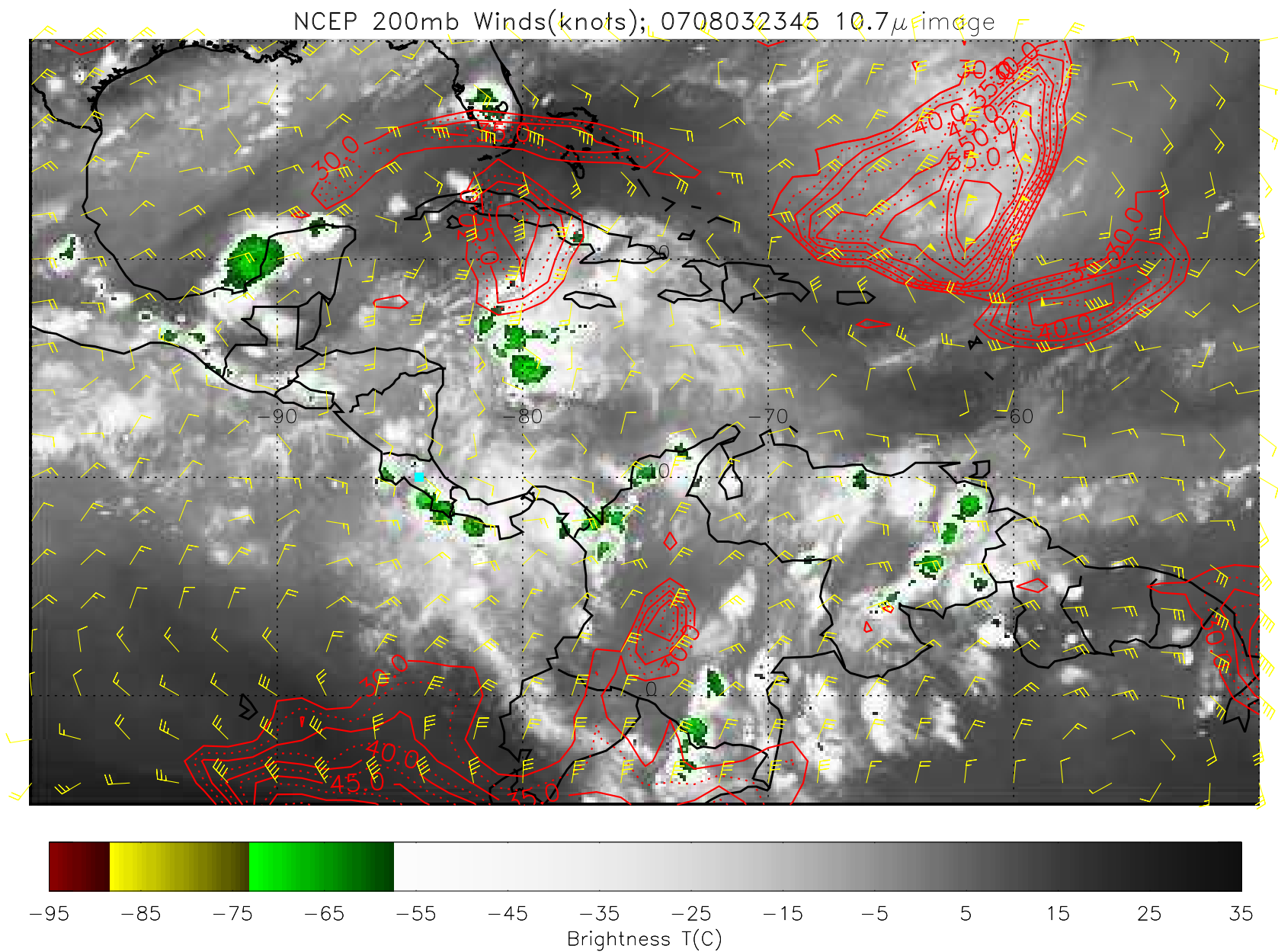
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



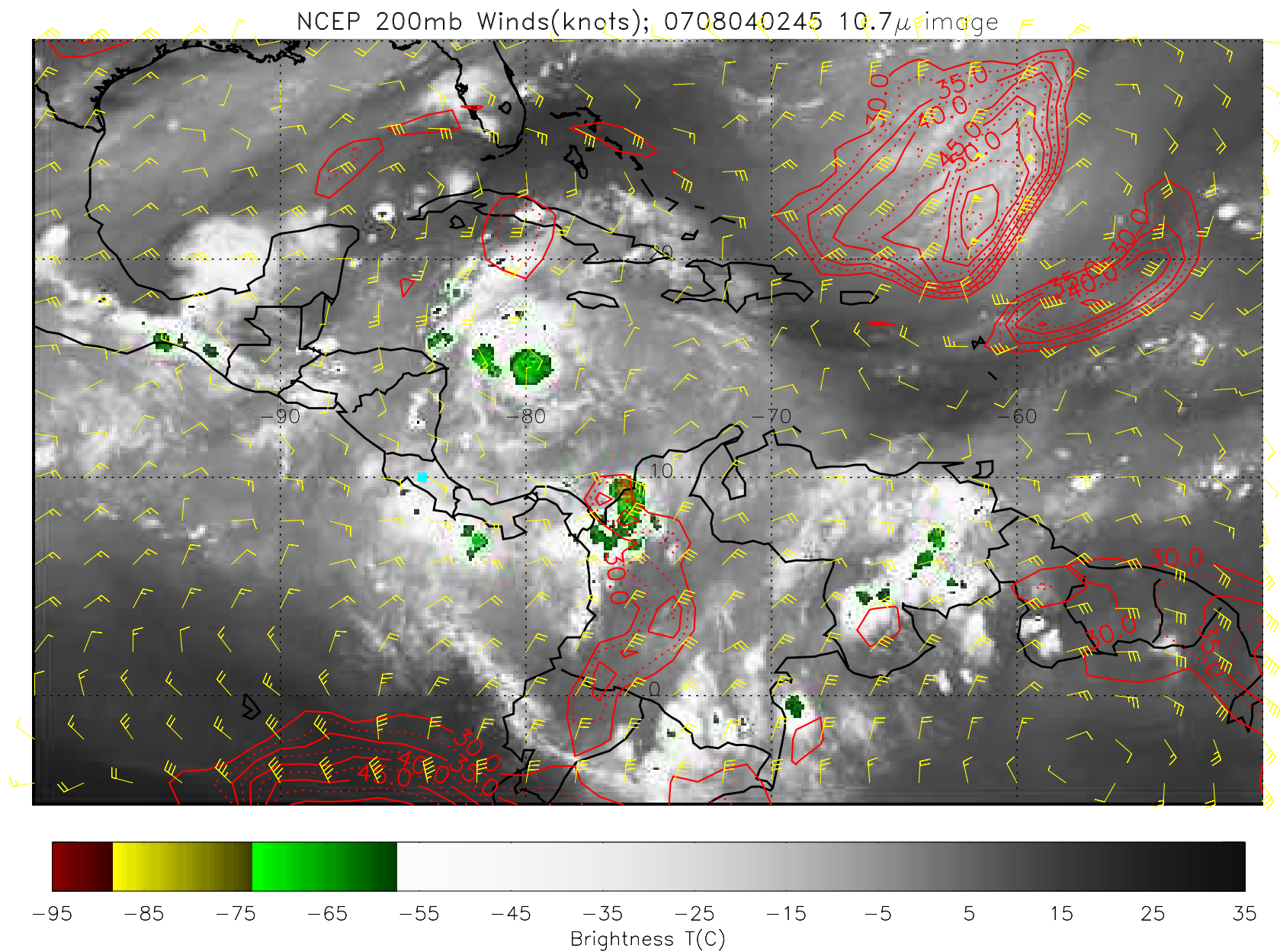
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



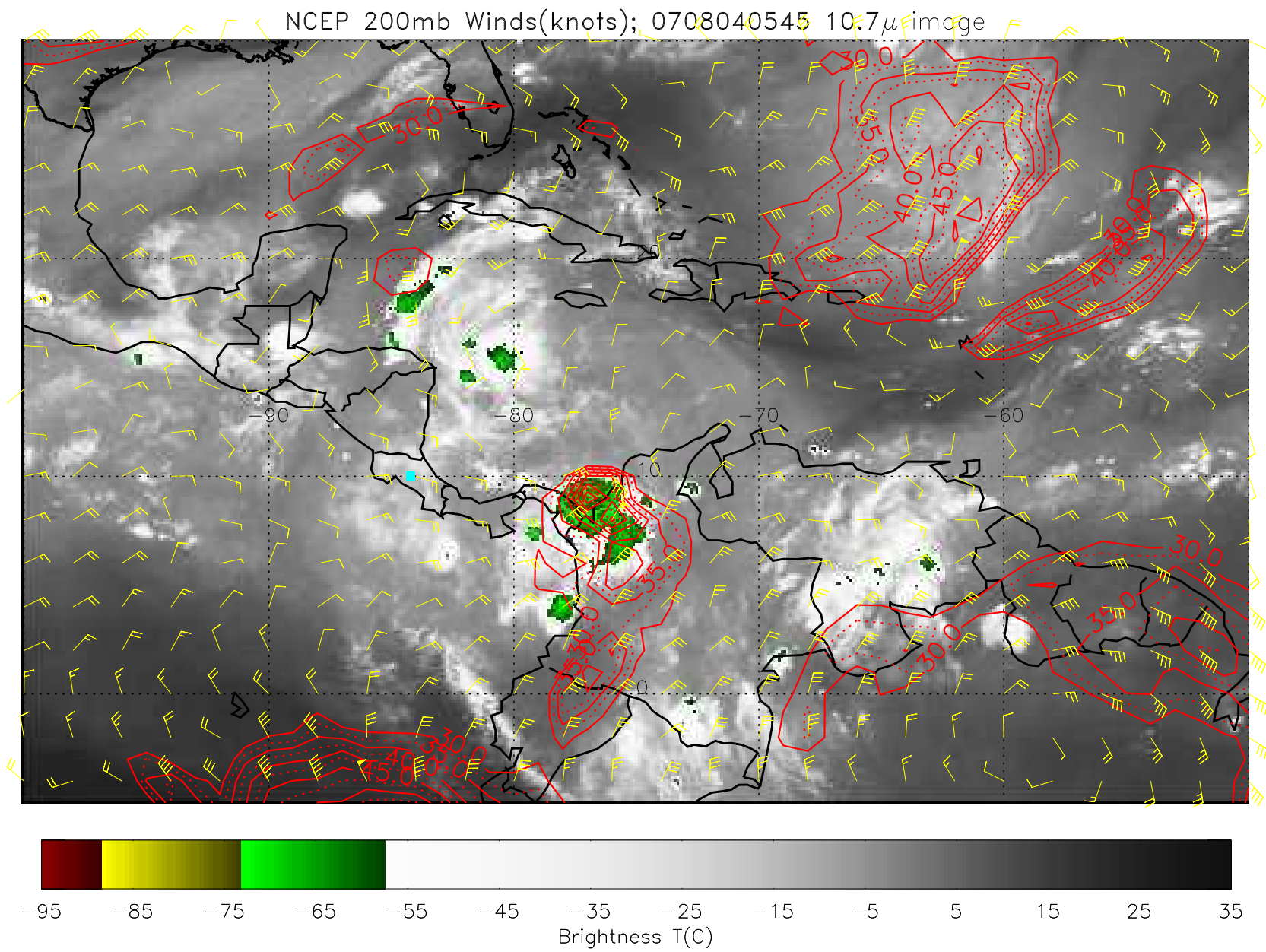
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



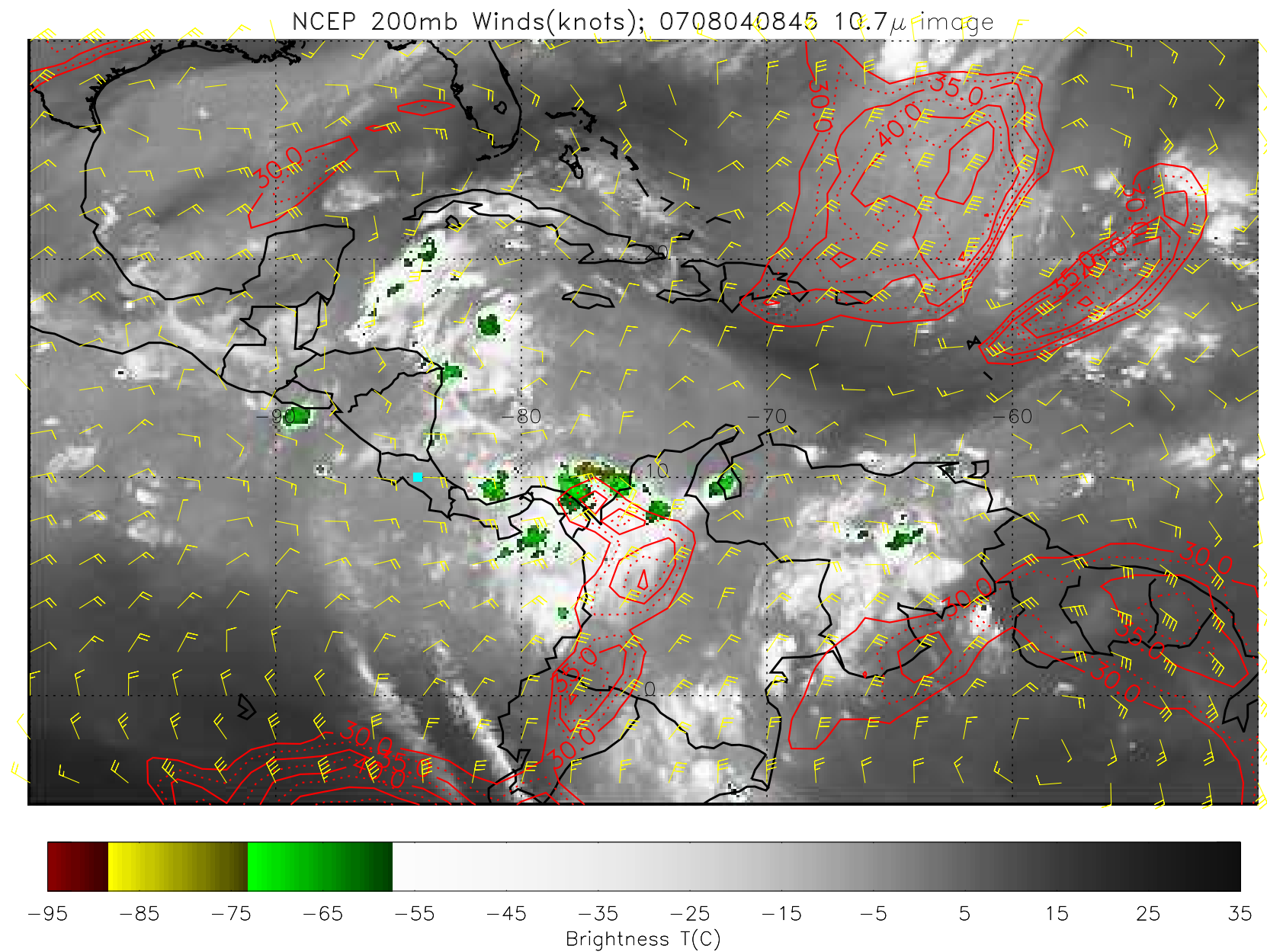
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



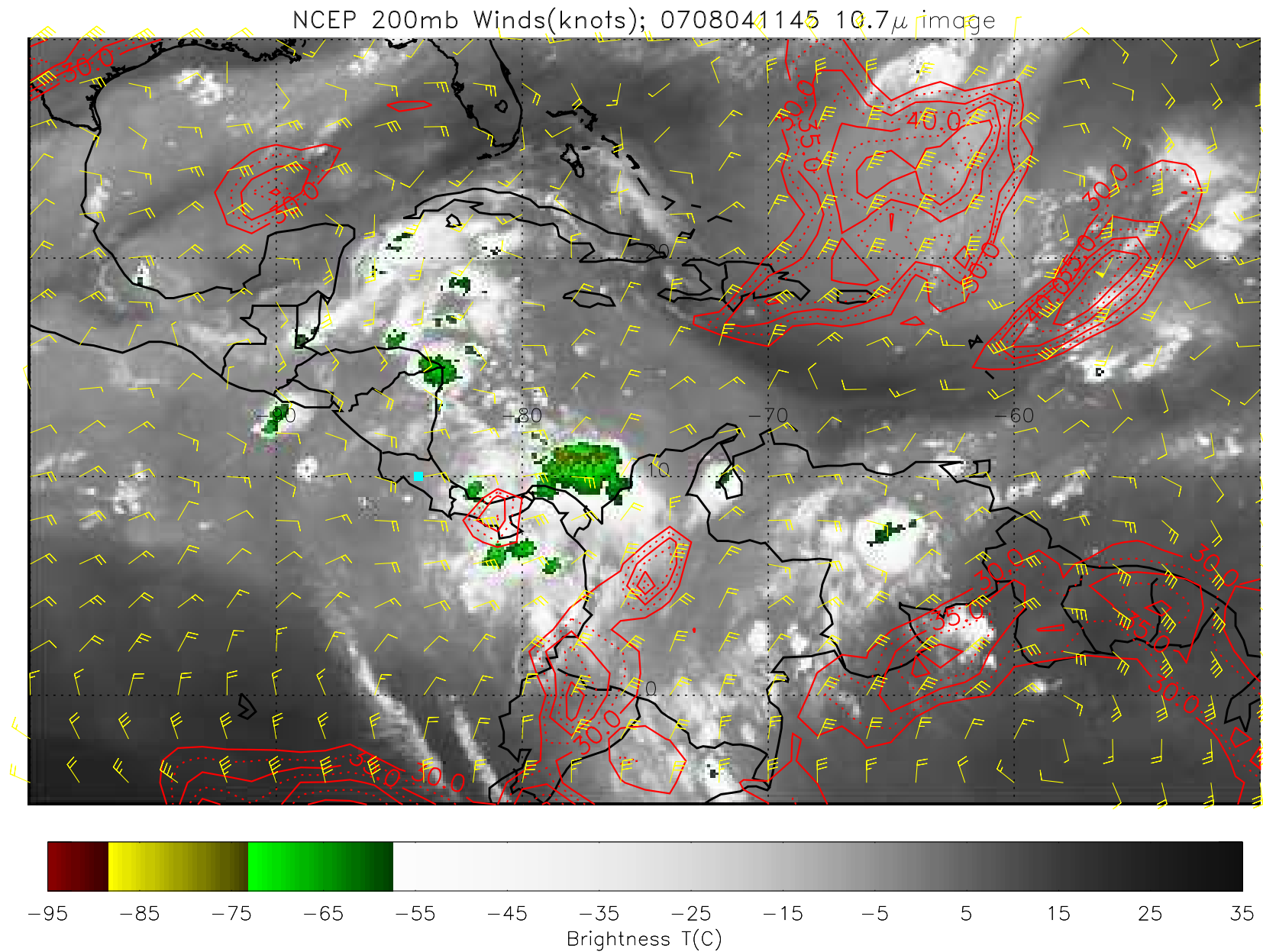
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



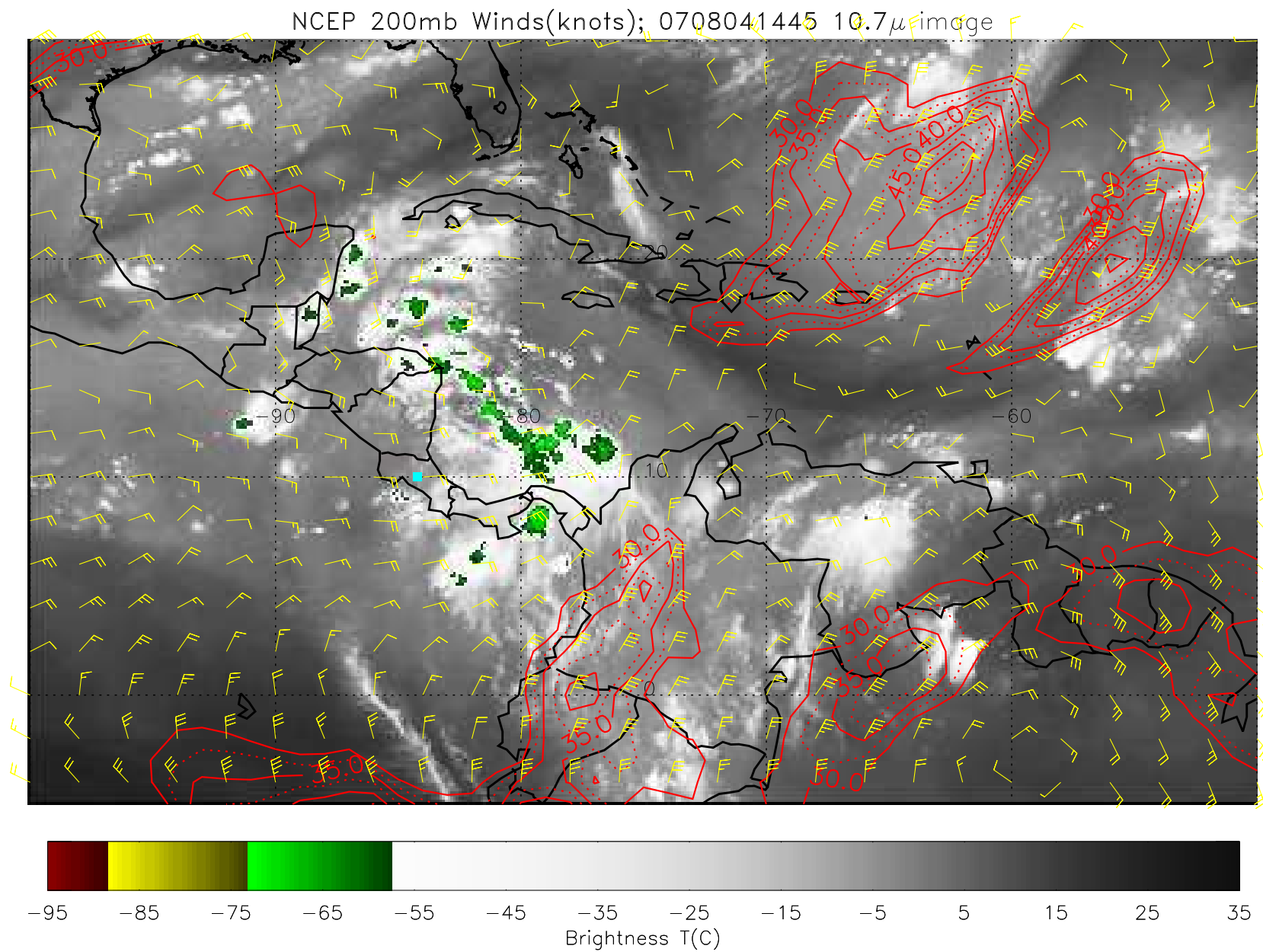
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



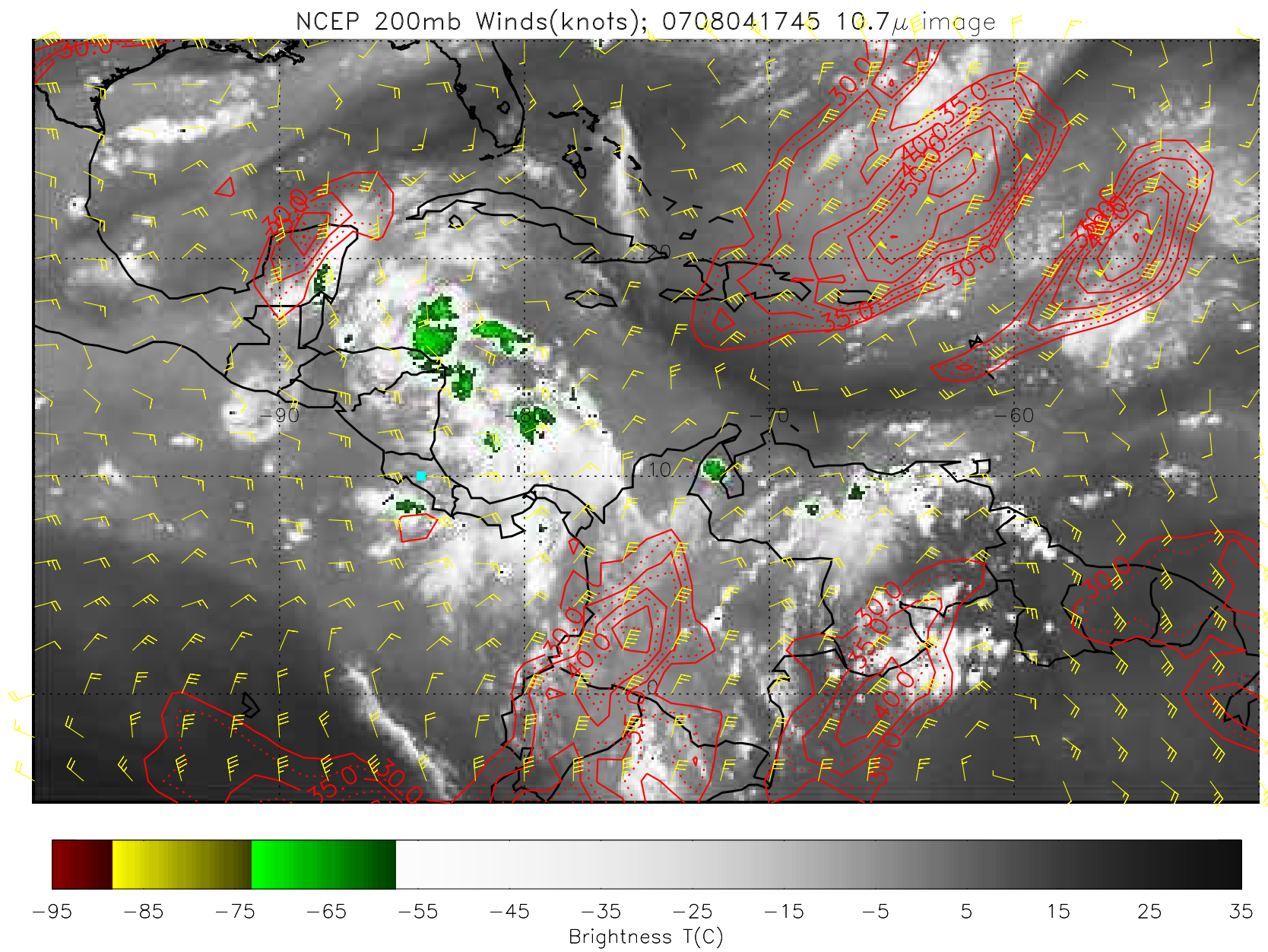
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs

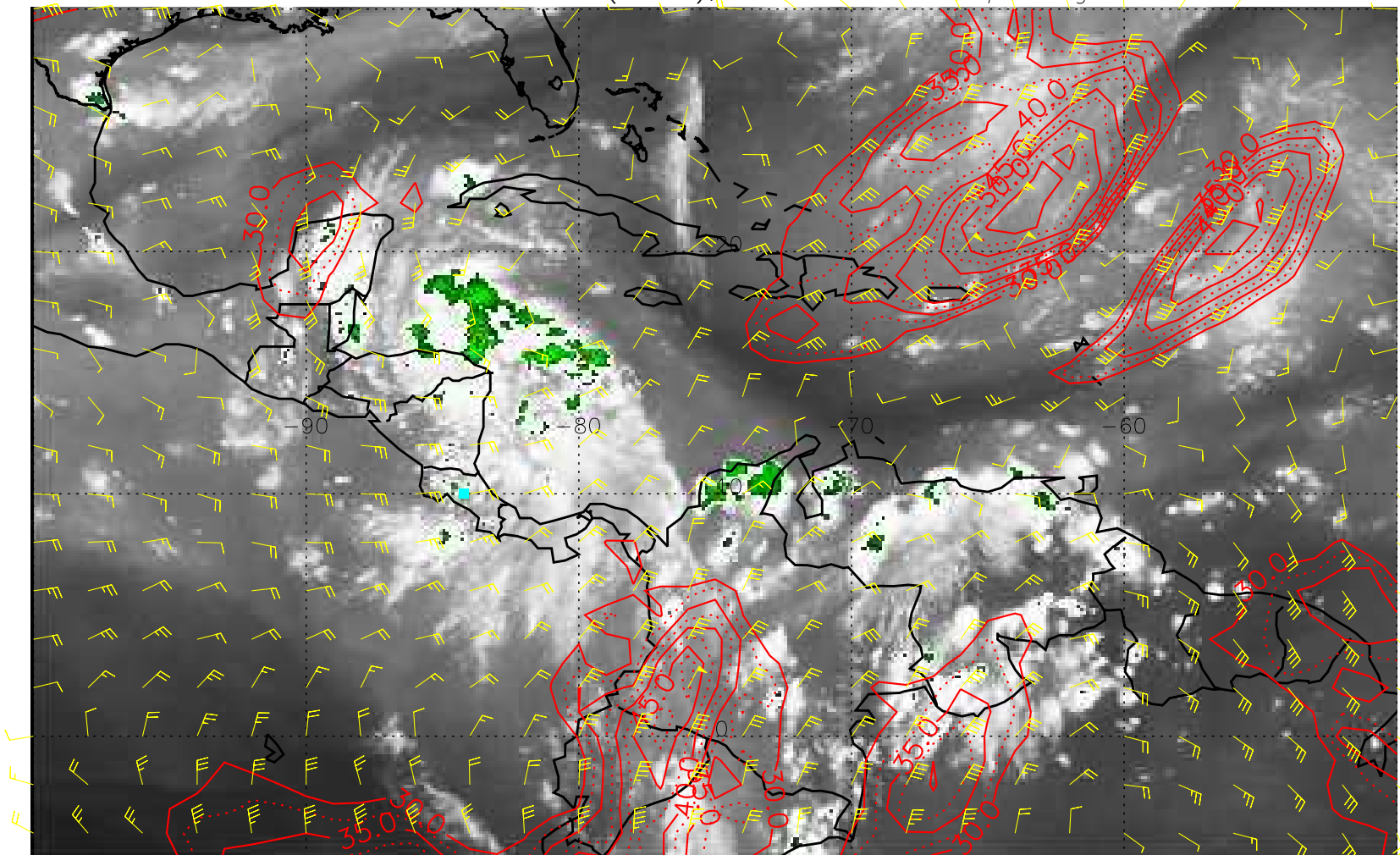


TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs

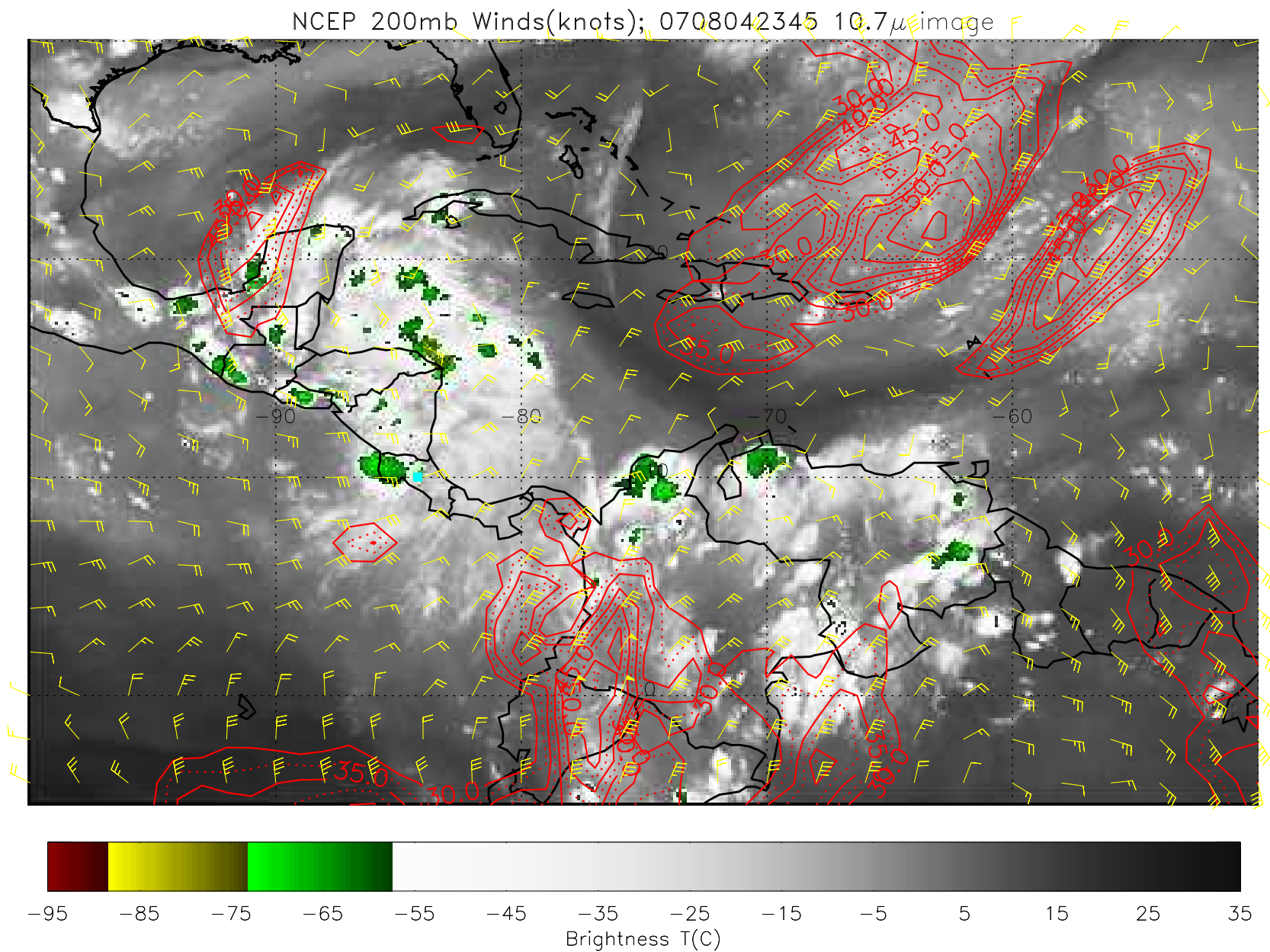


TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs

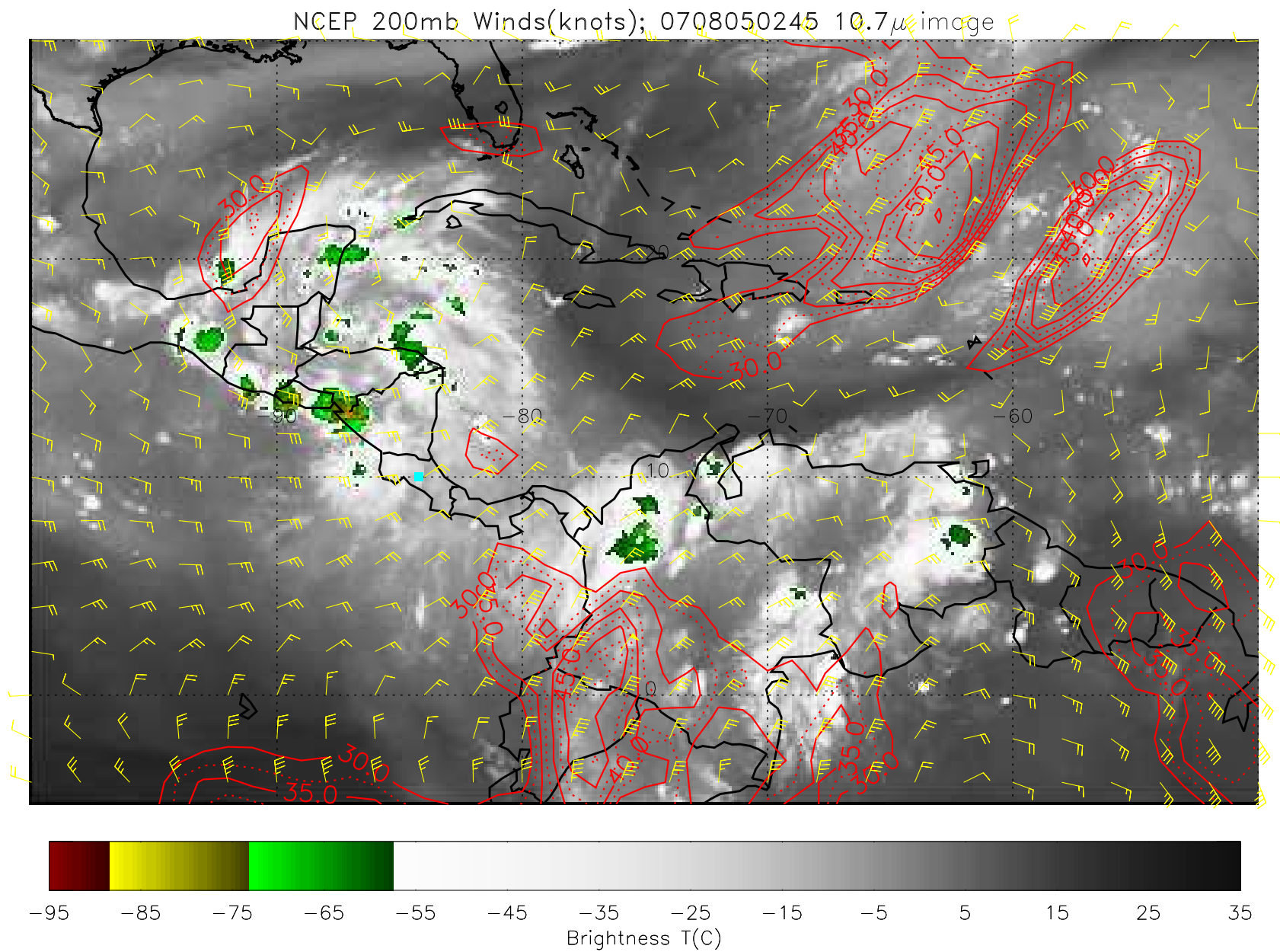
NCEP 200mb Winds(knots); 0708042045 10.7 μ image



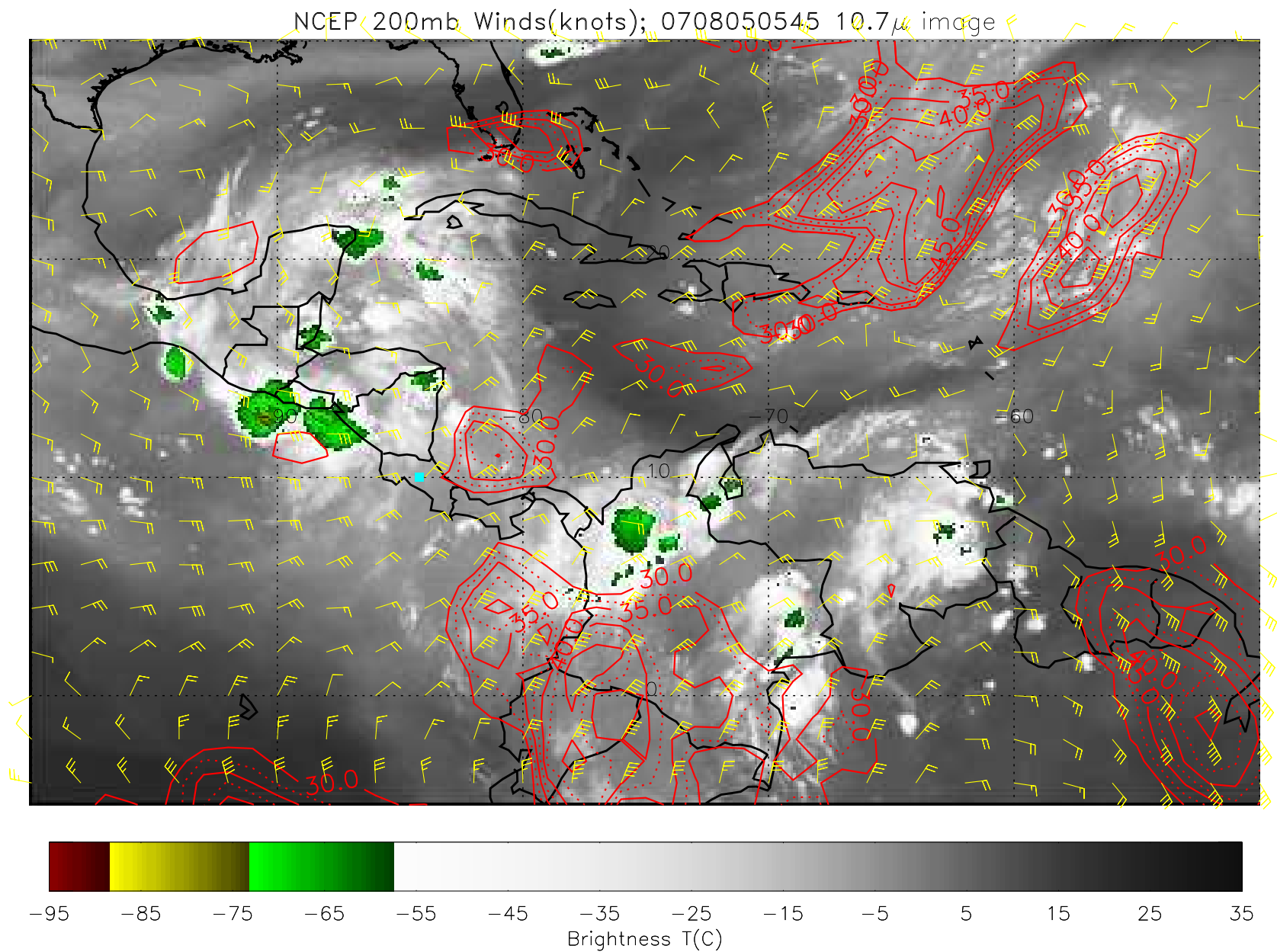
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



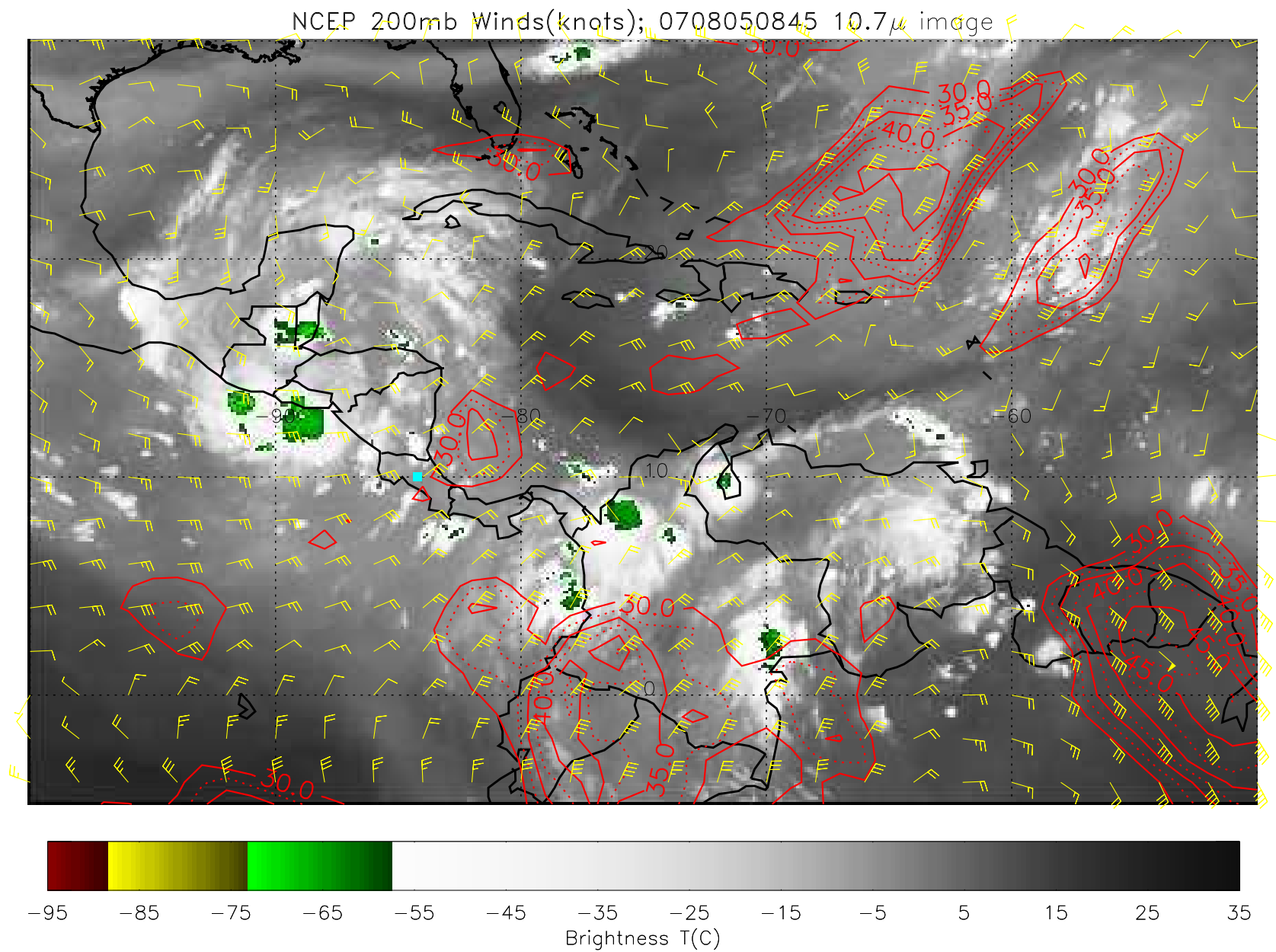
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



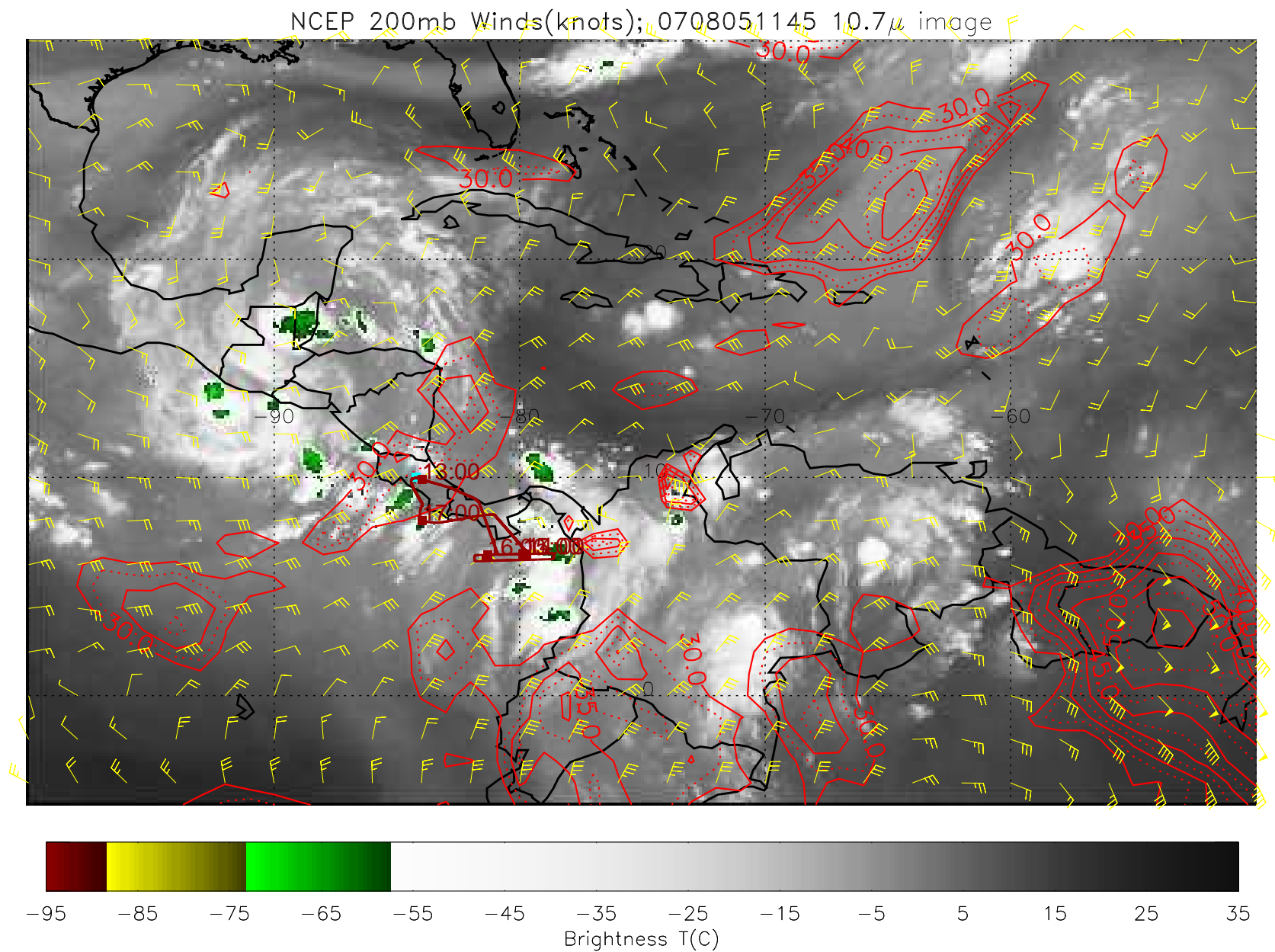
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



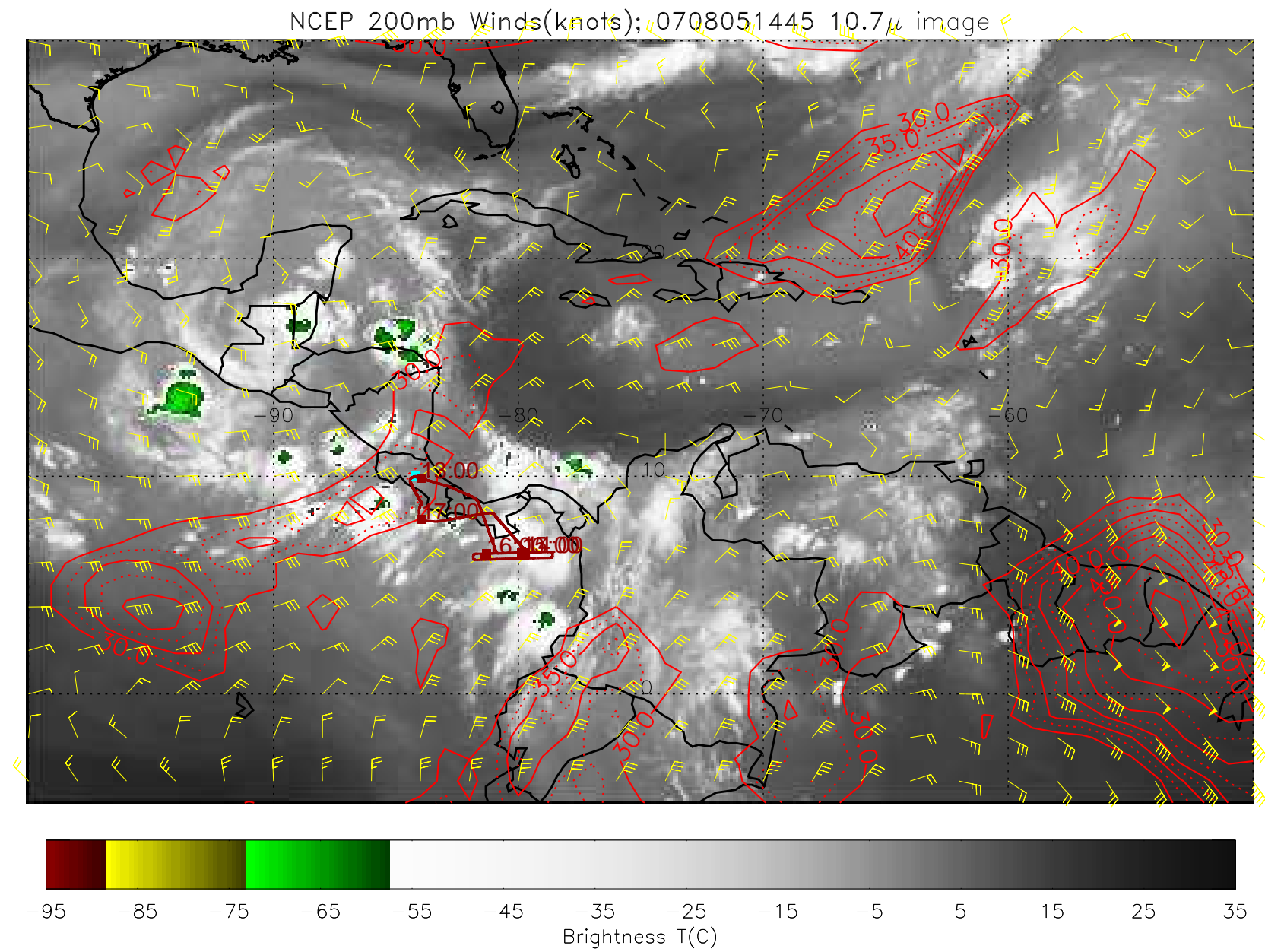
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



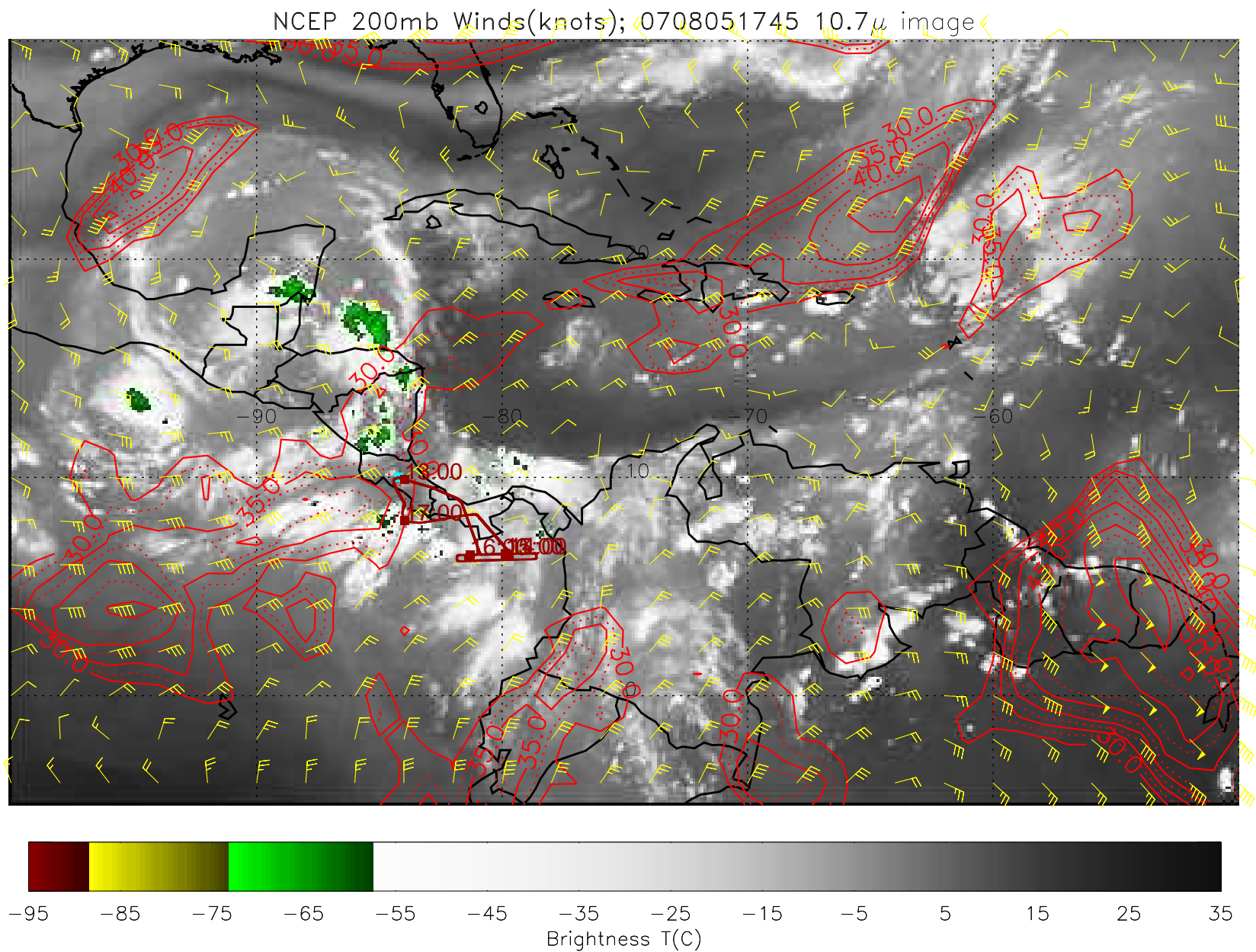
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



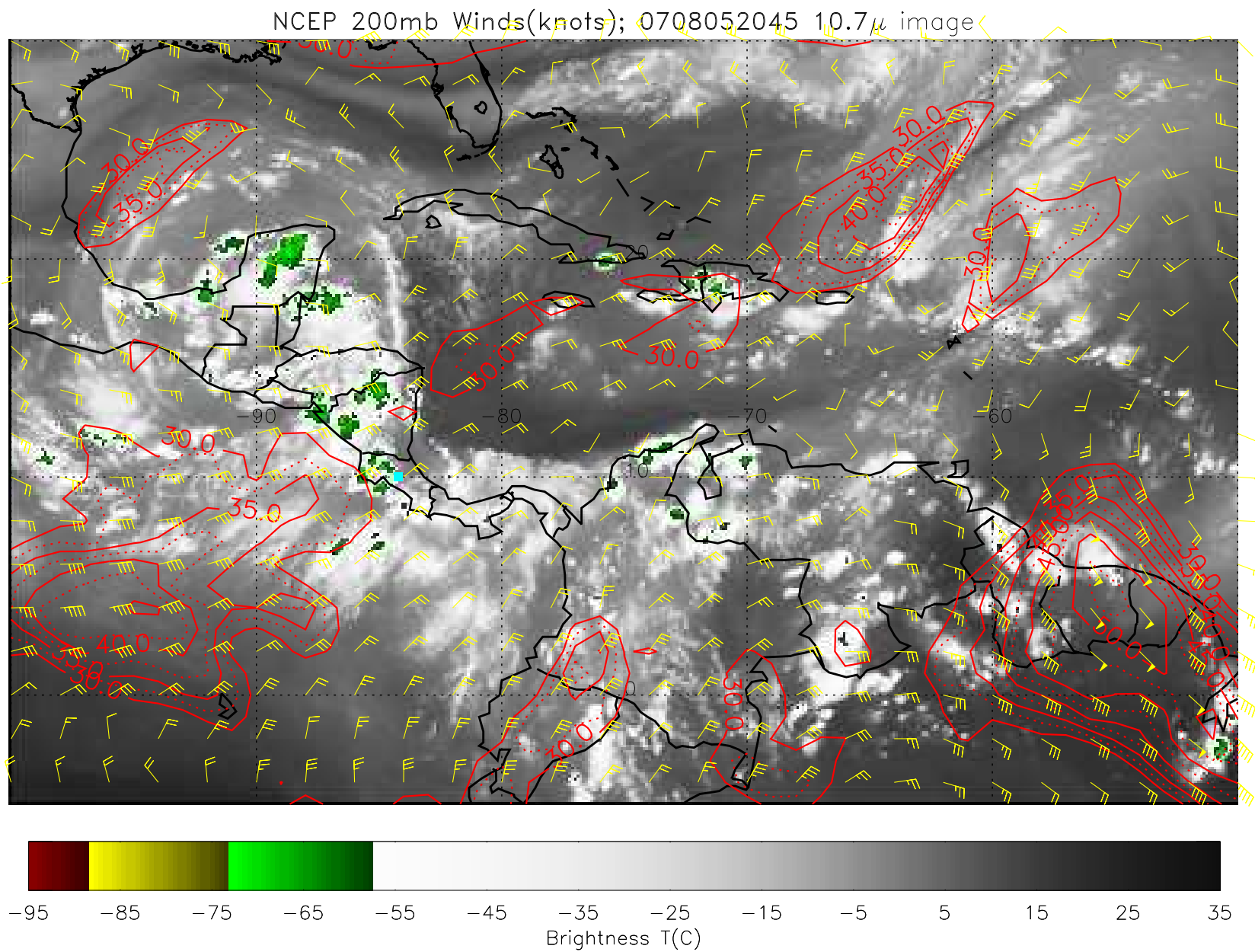
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



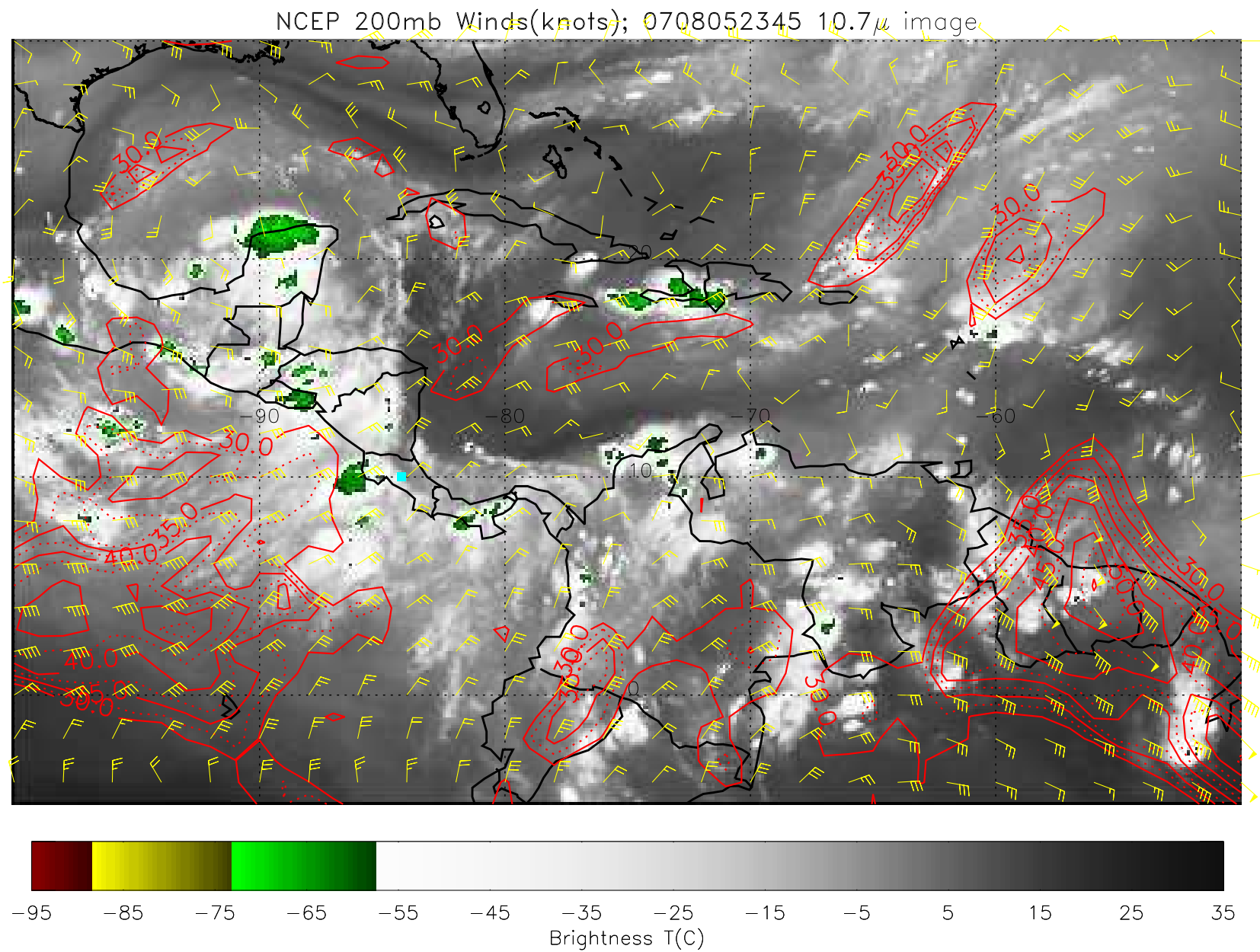
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



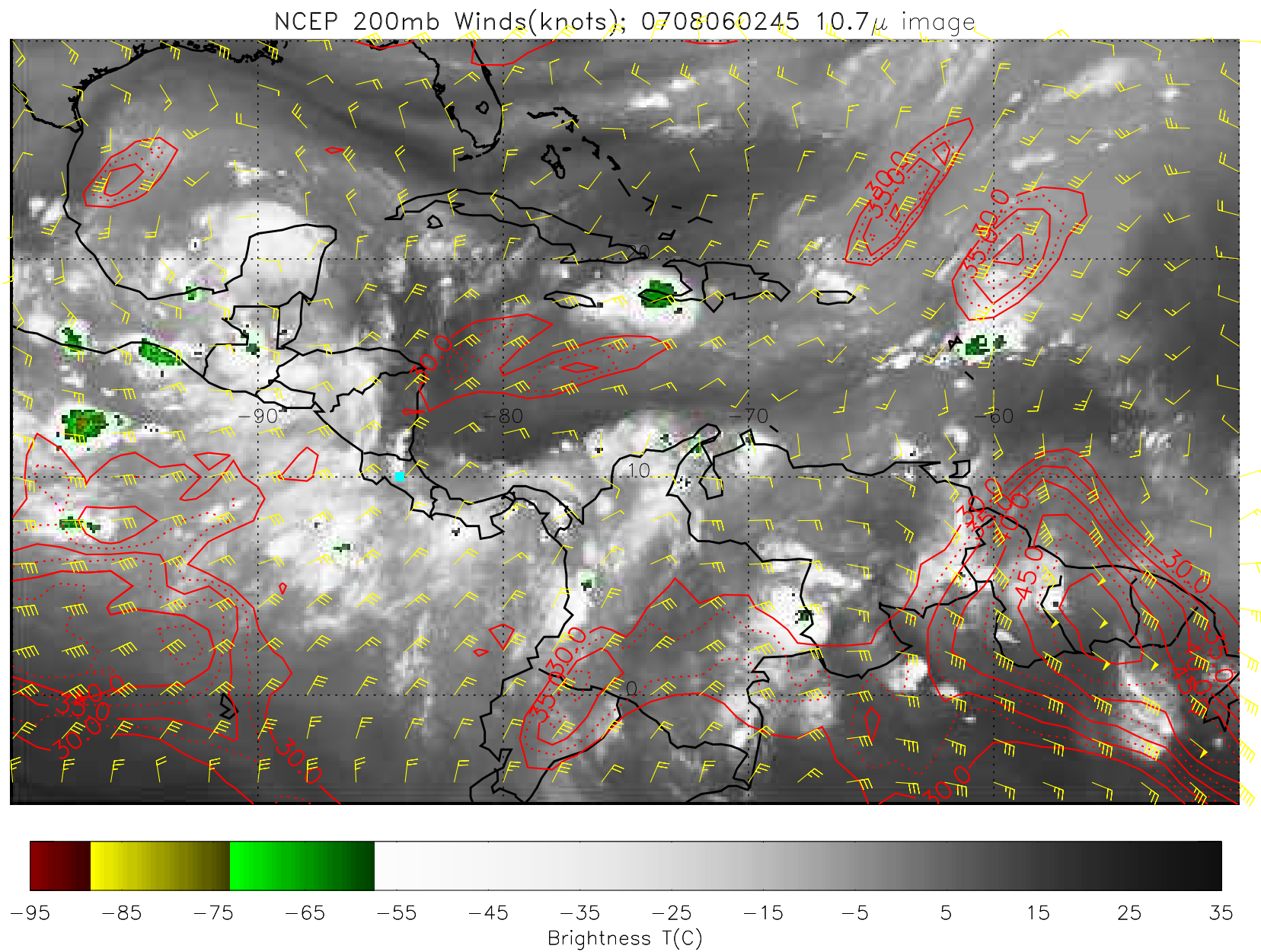
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



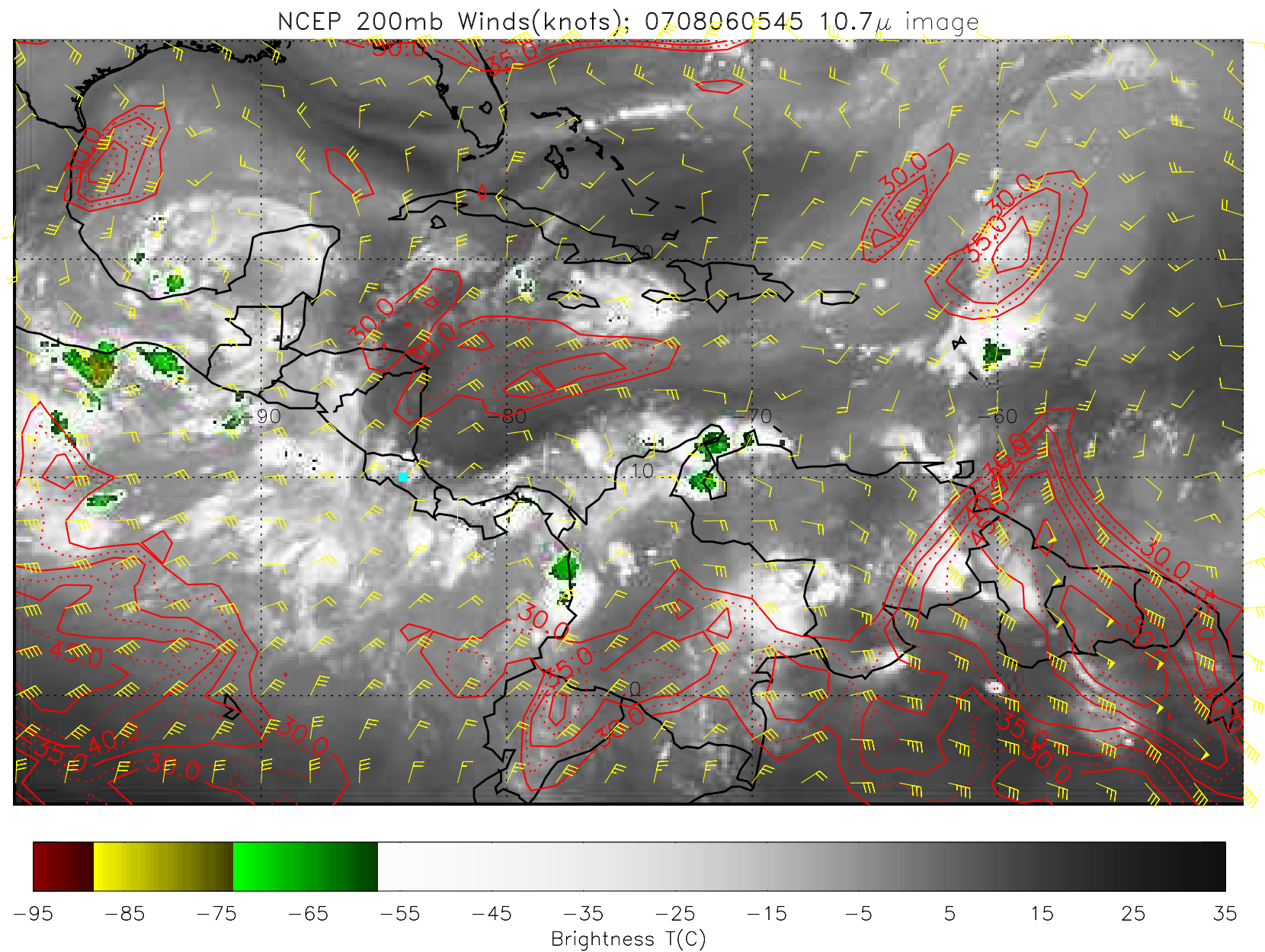
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



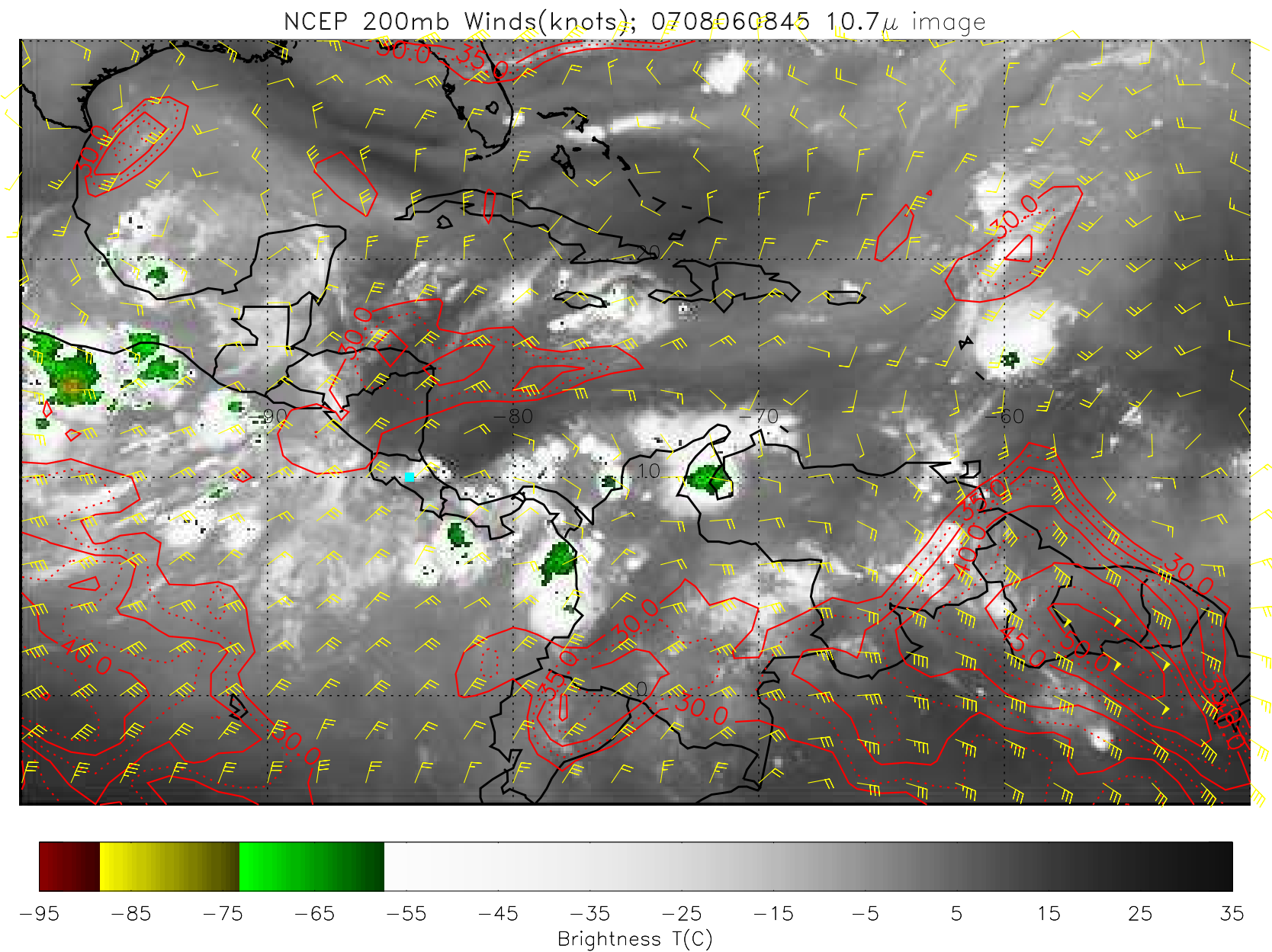
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



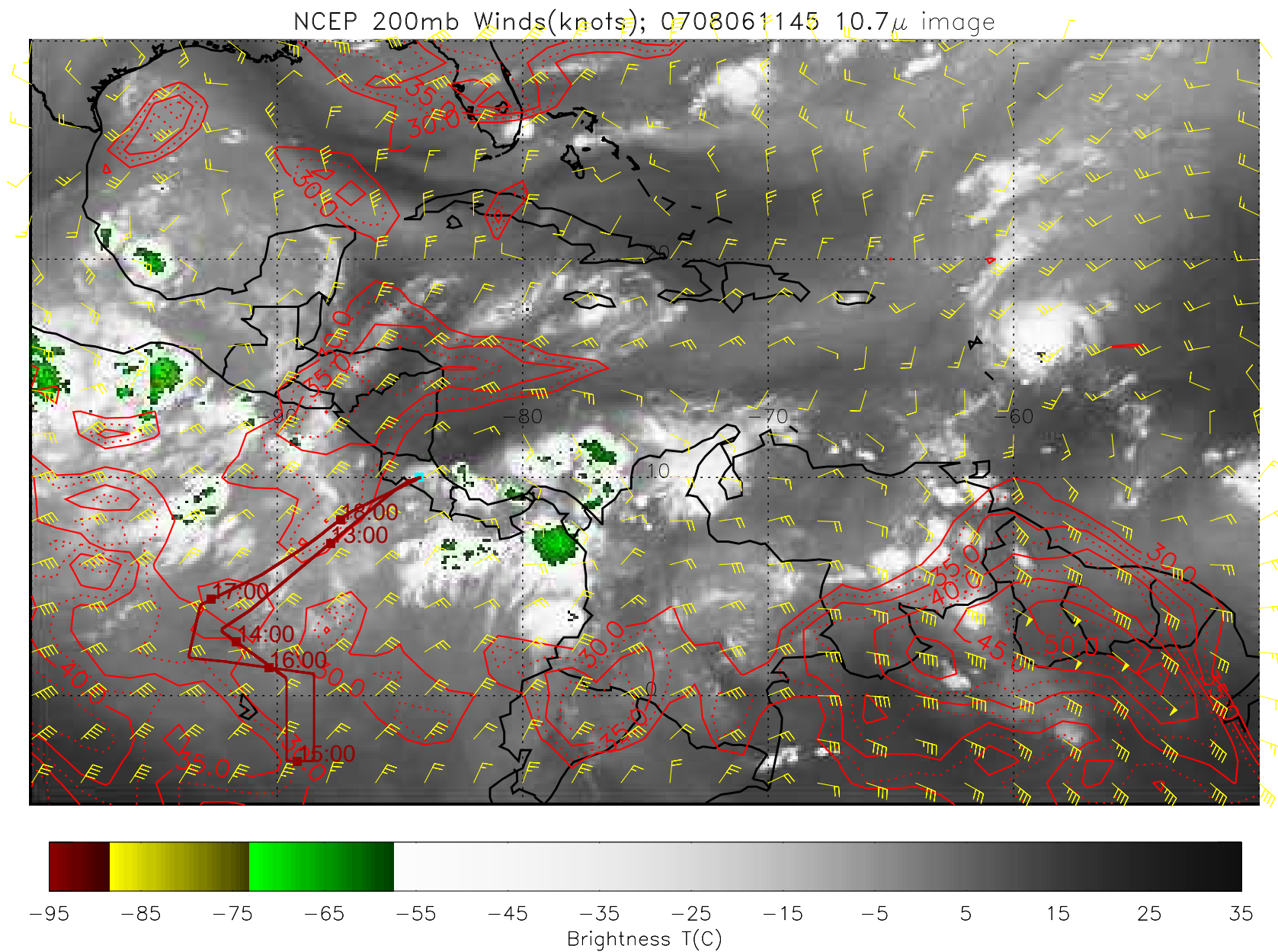
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



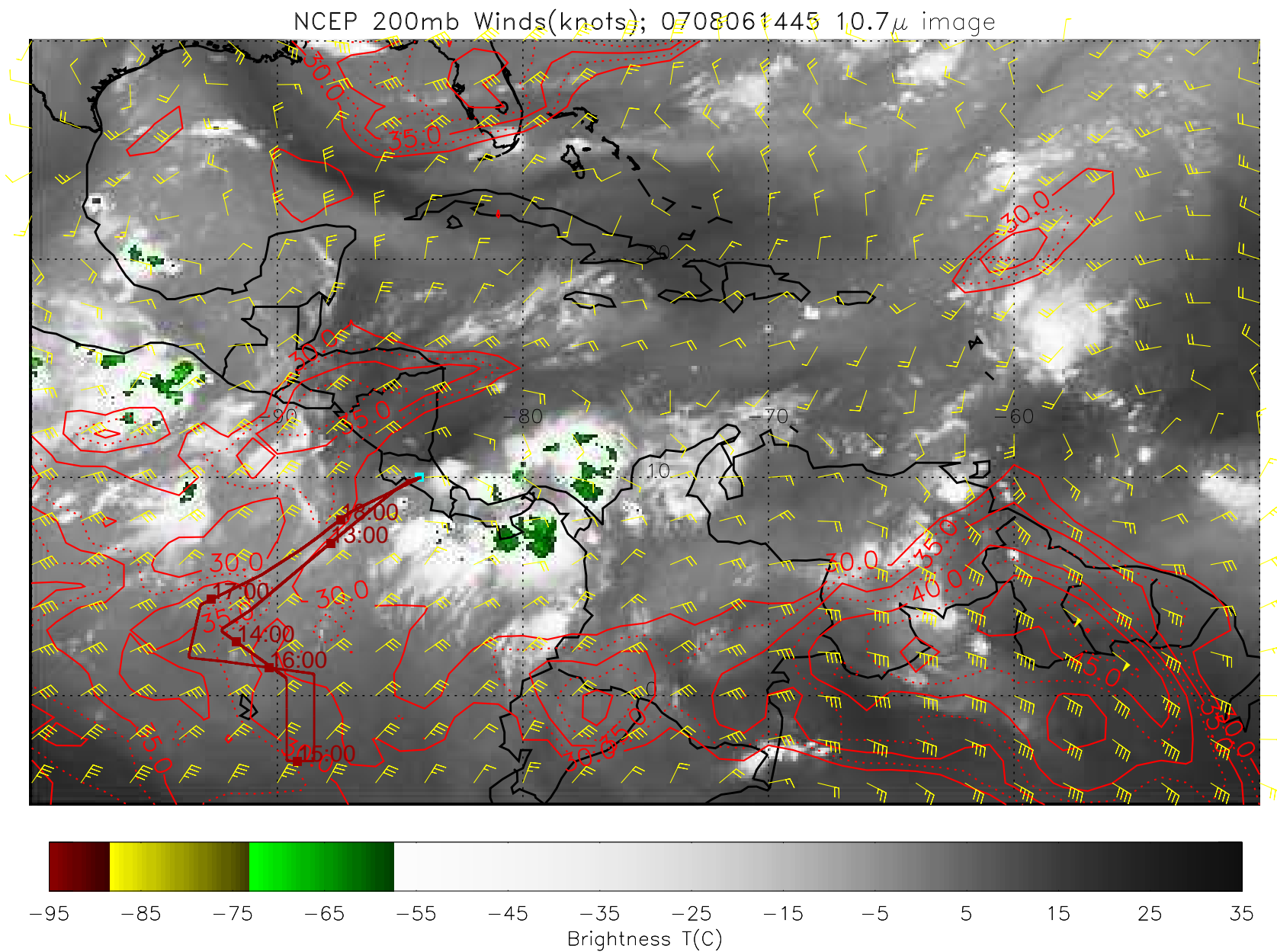
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



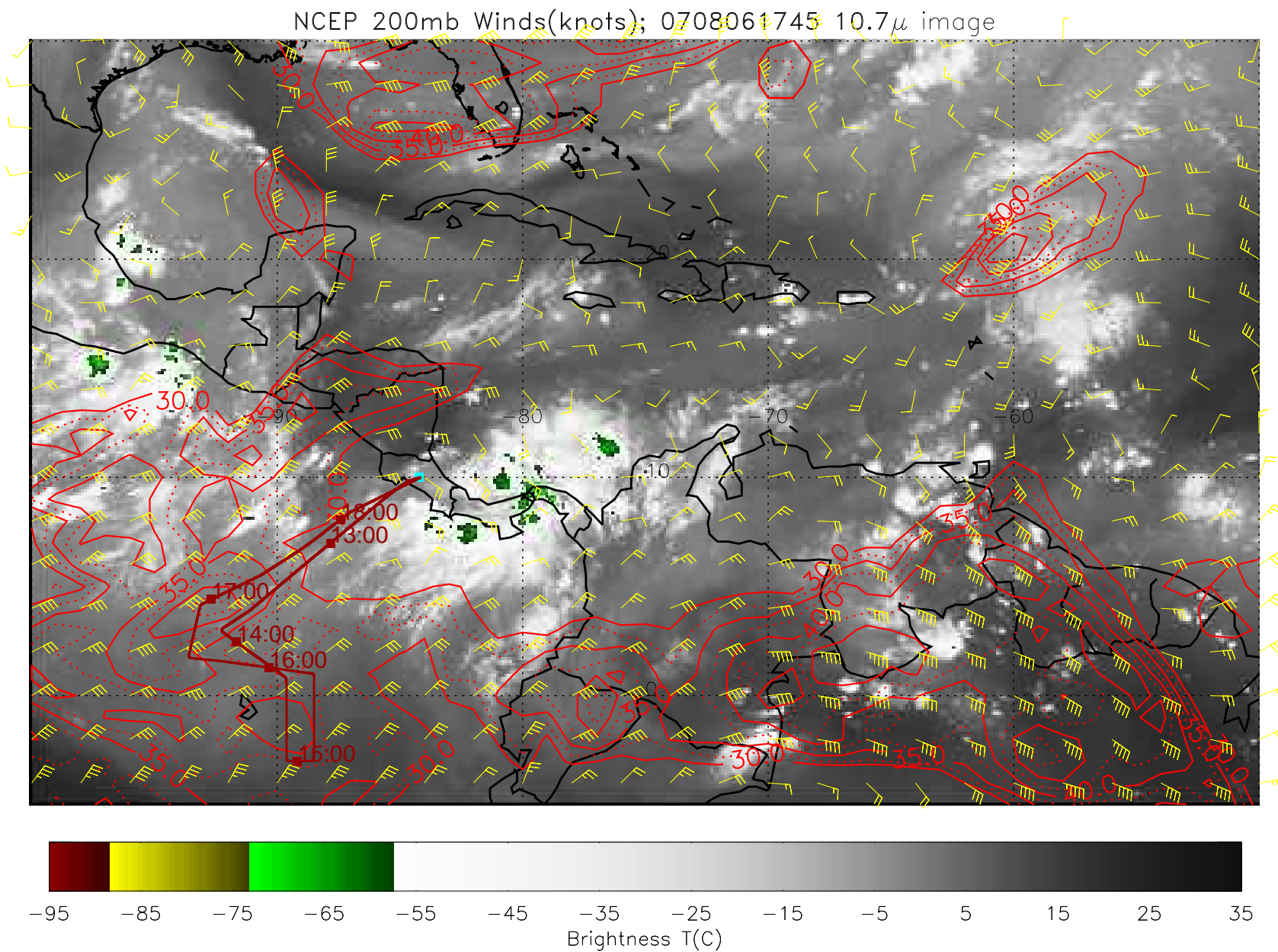
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



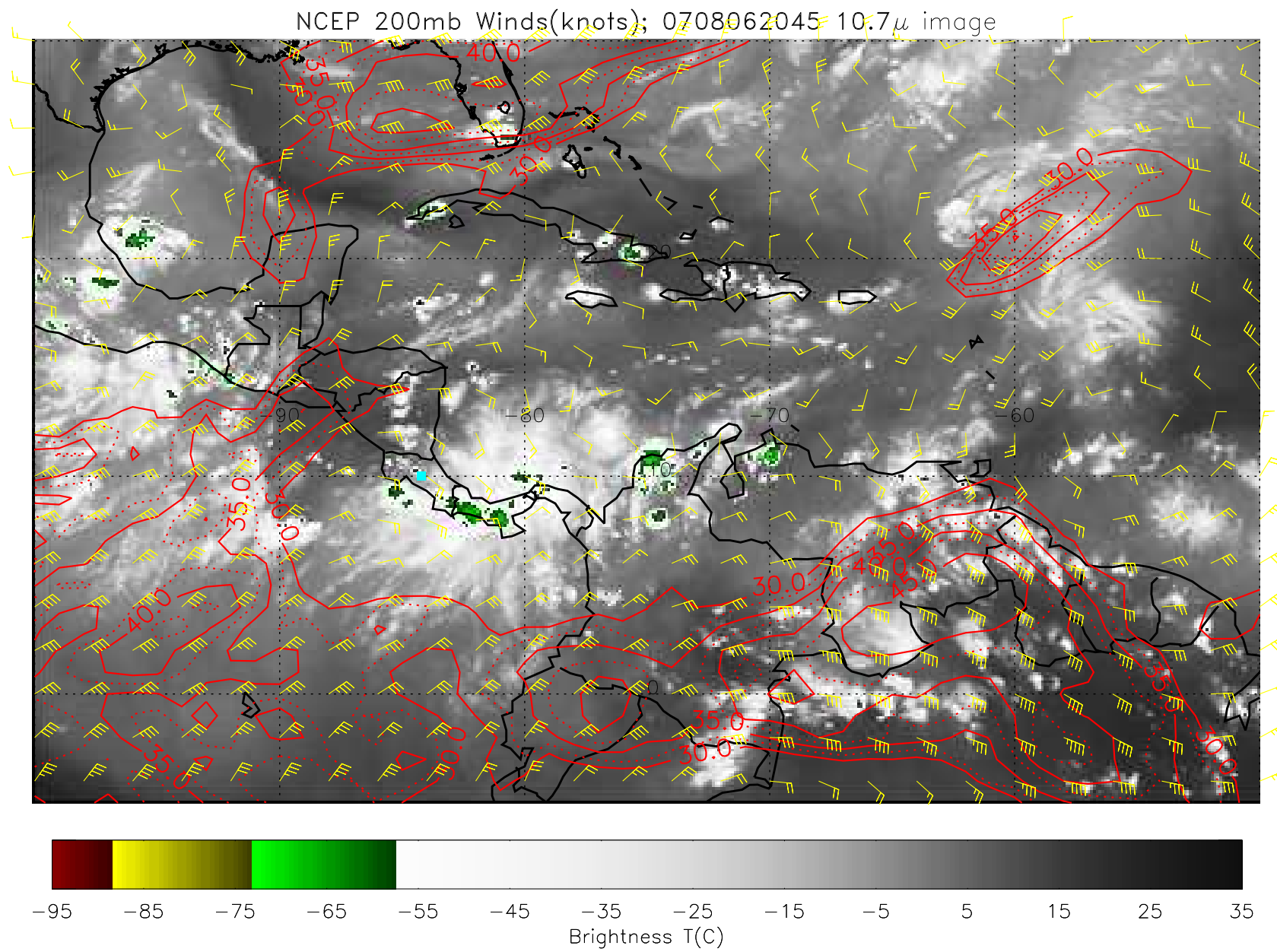
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



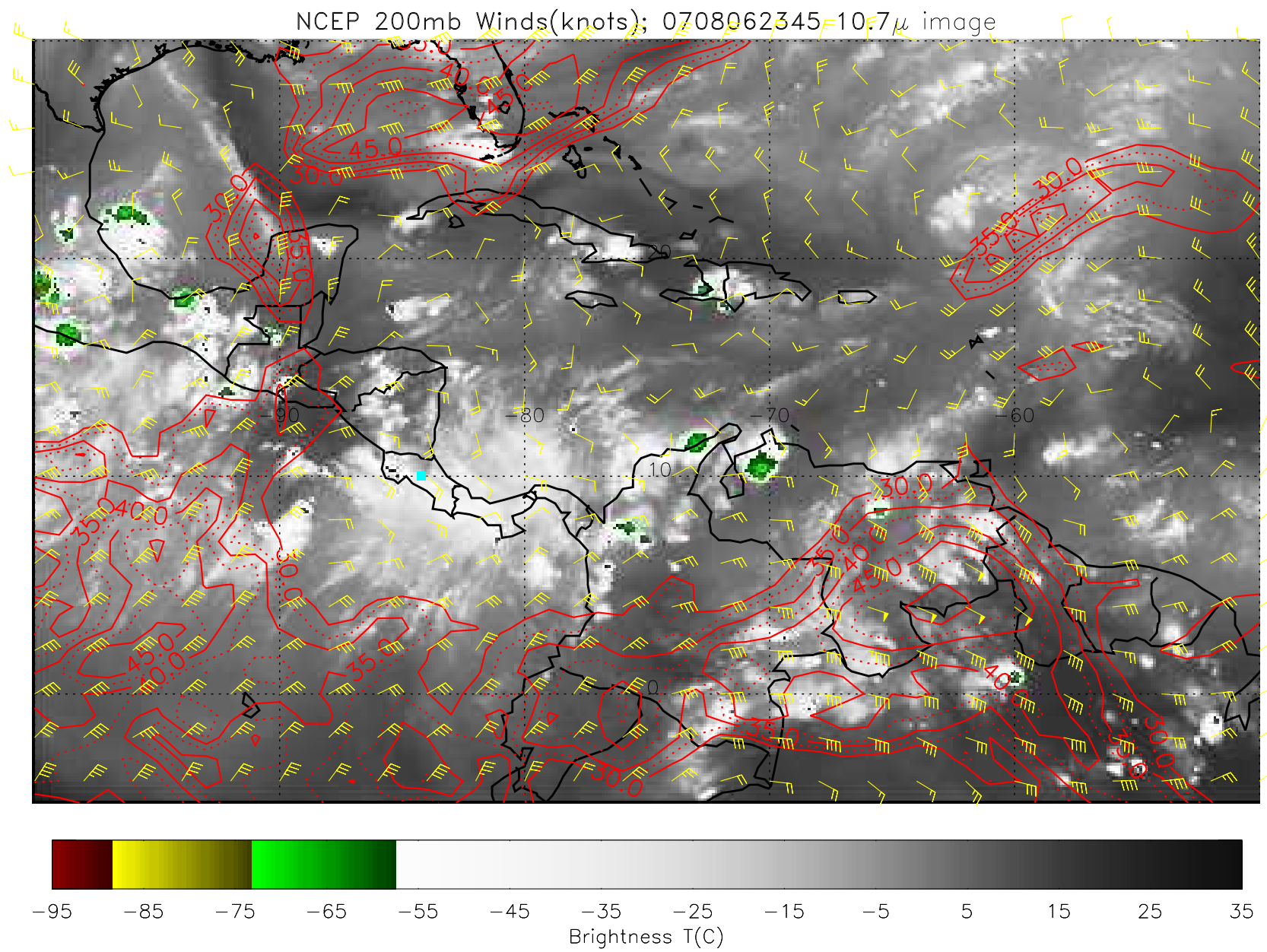
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



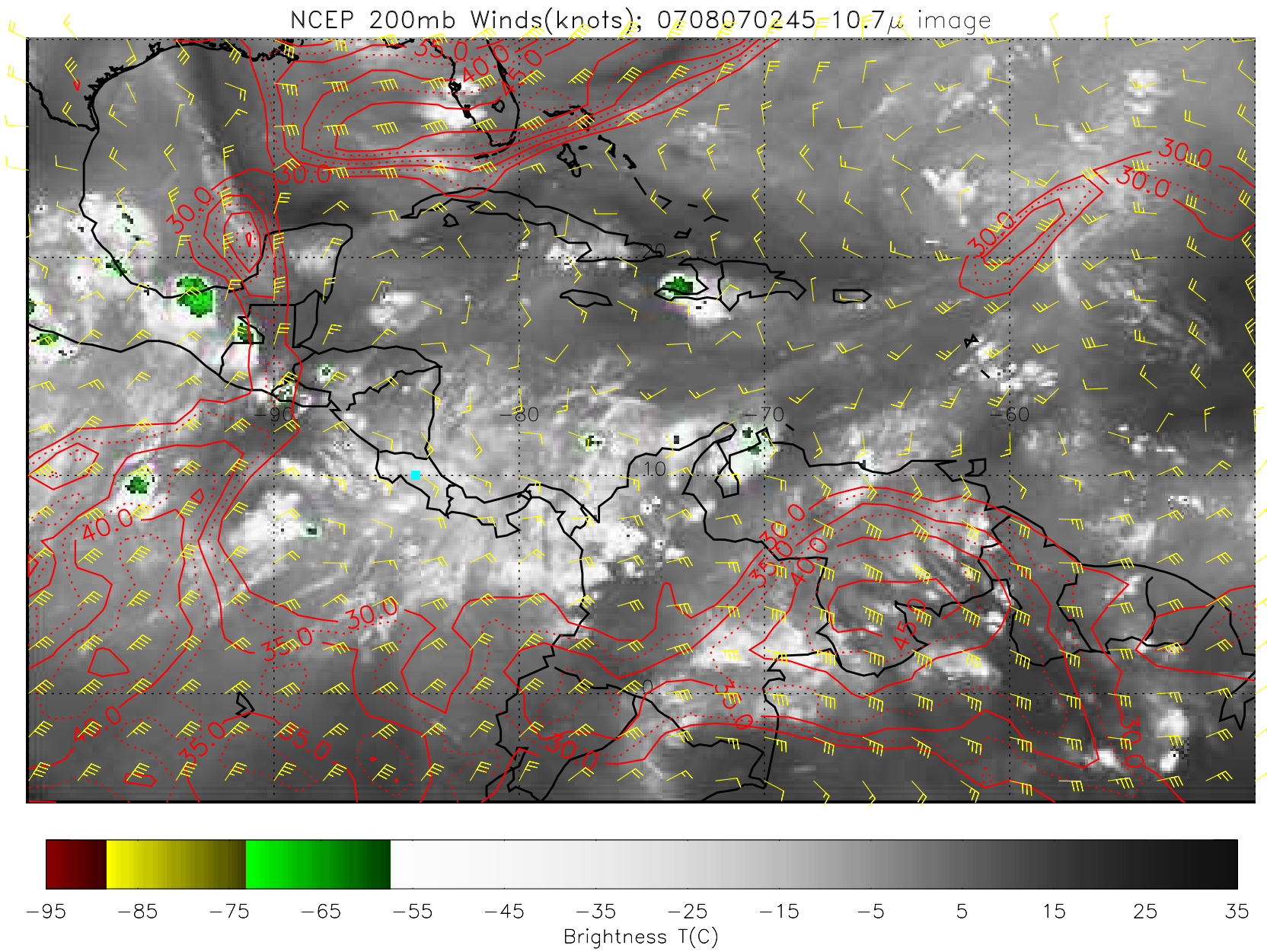
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



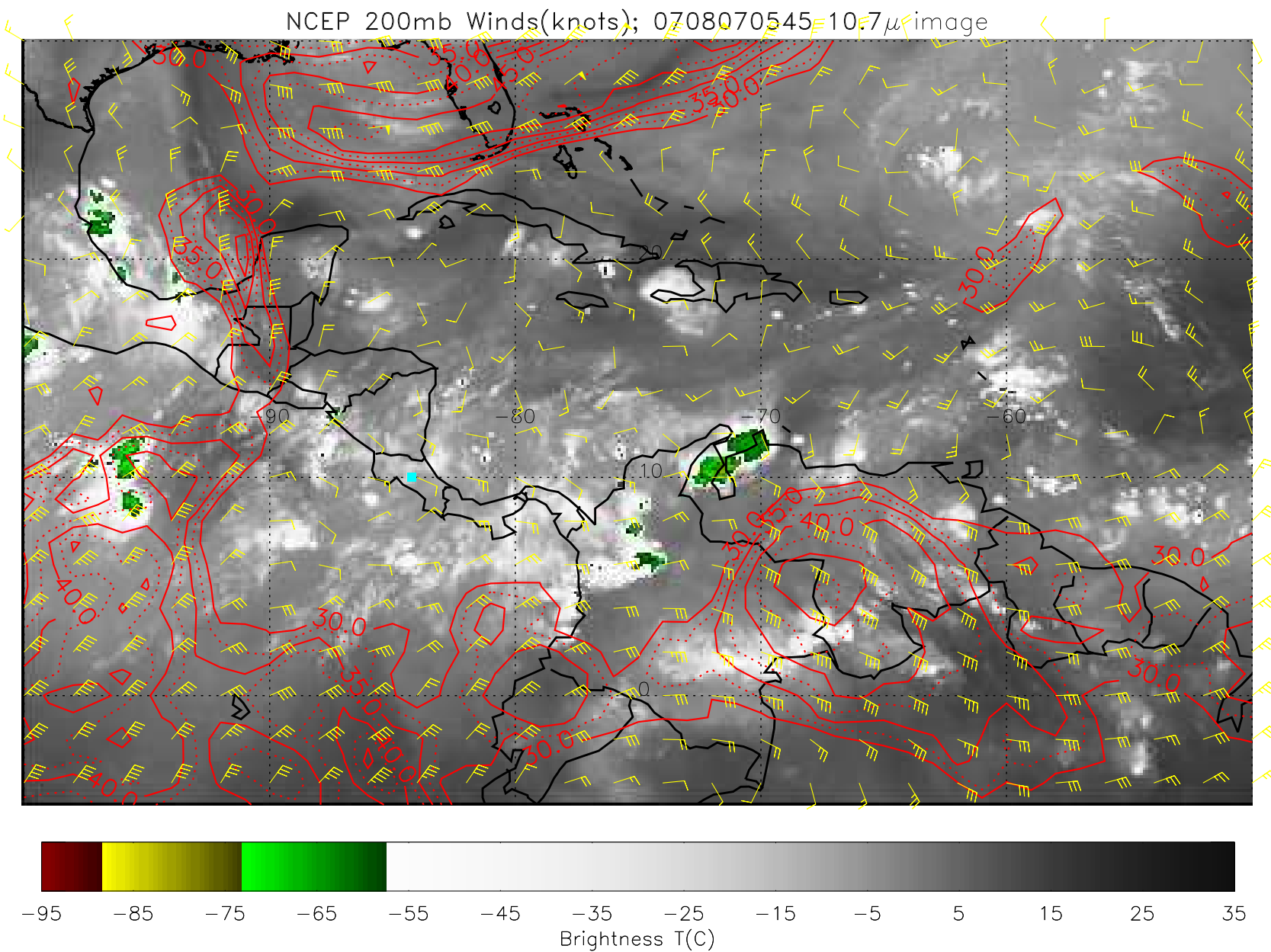
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



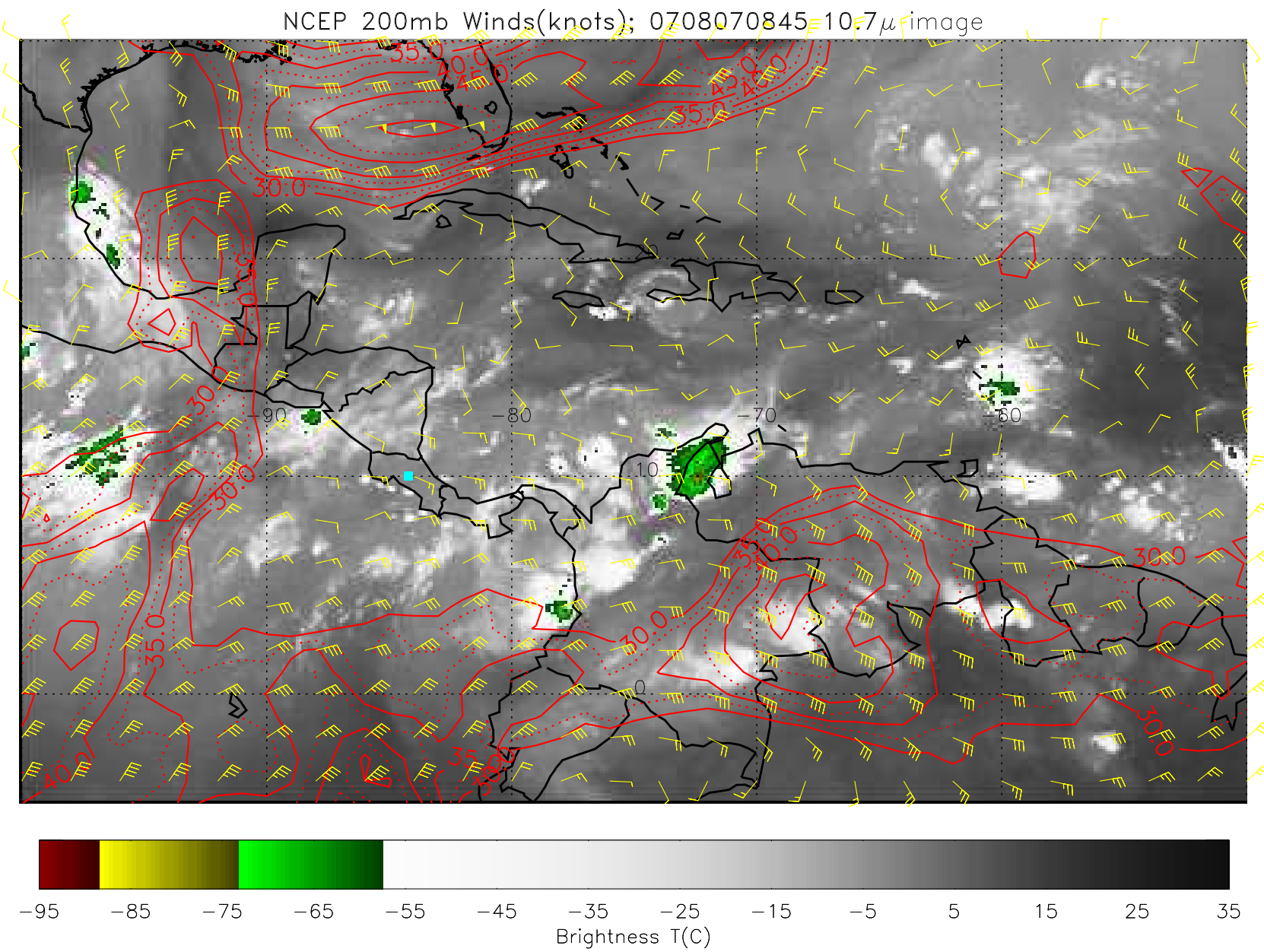
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



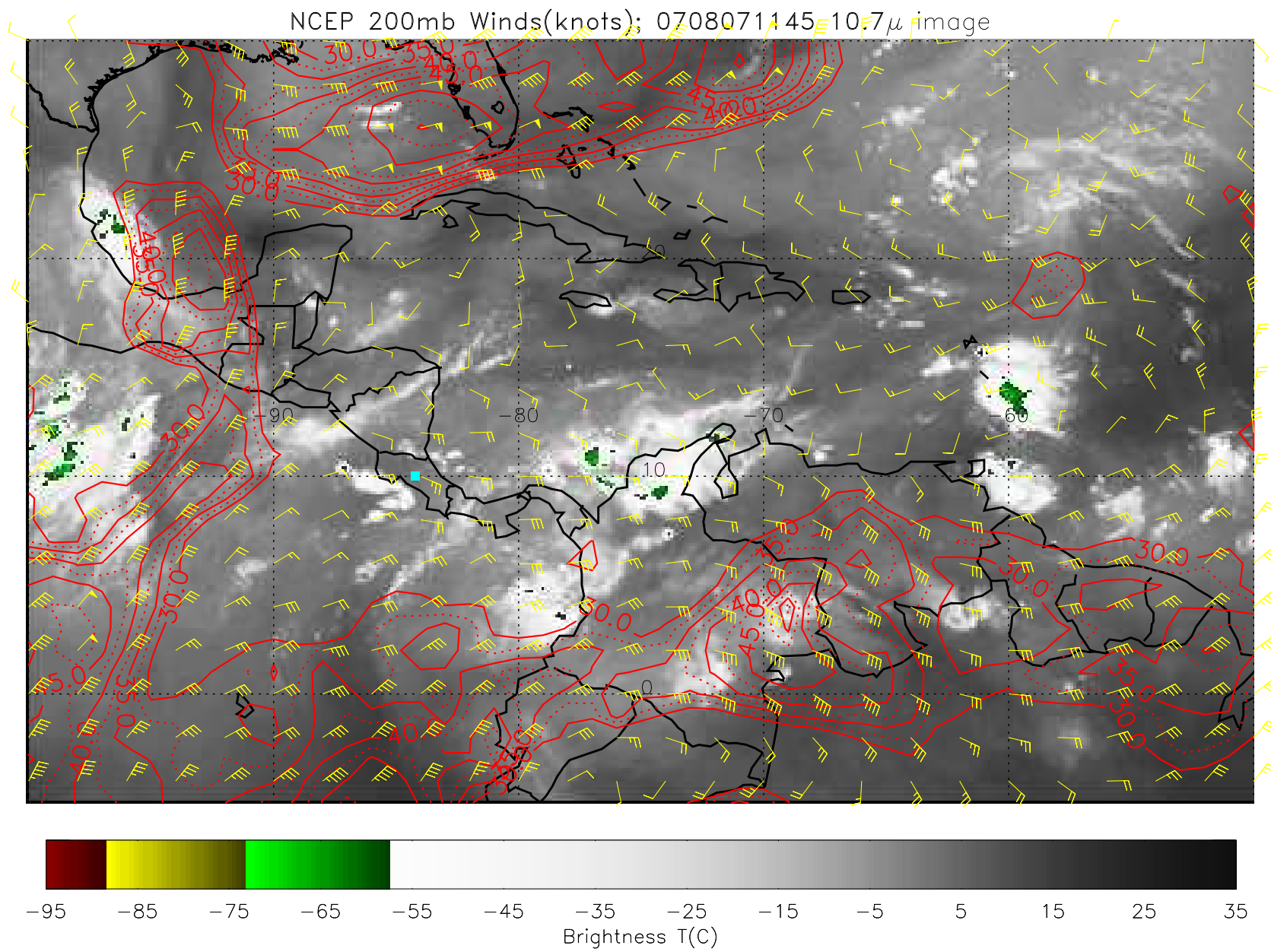
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



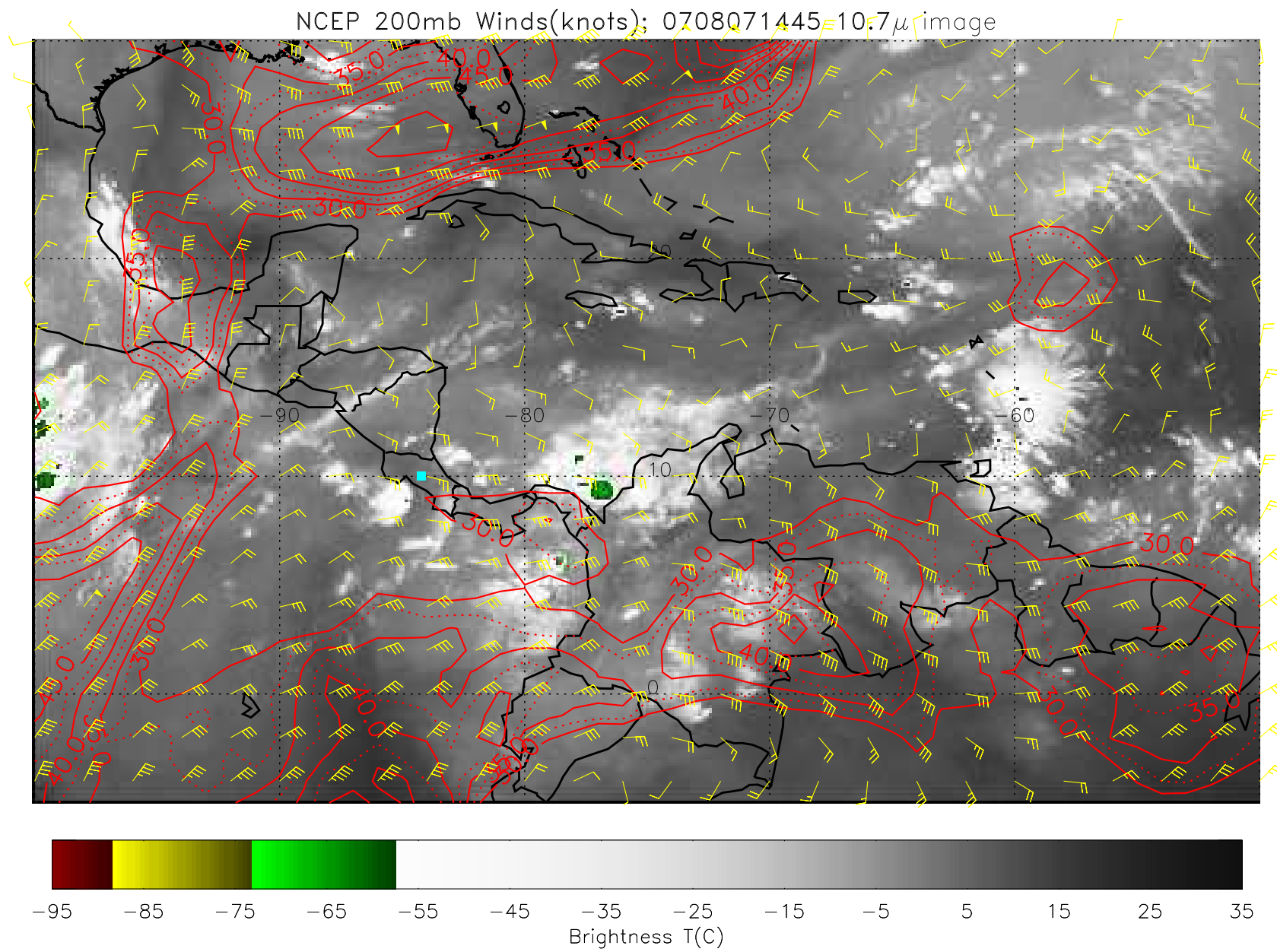
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



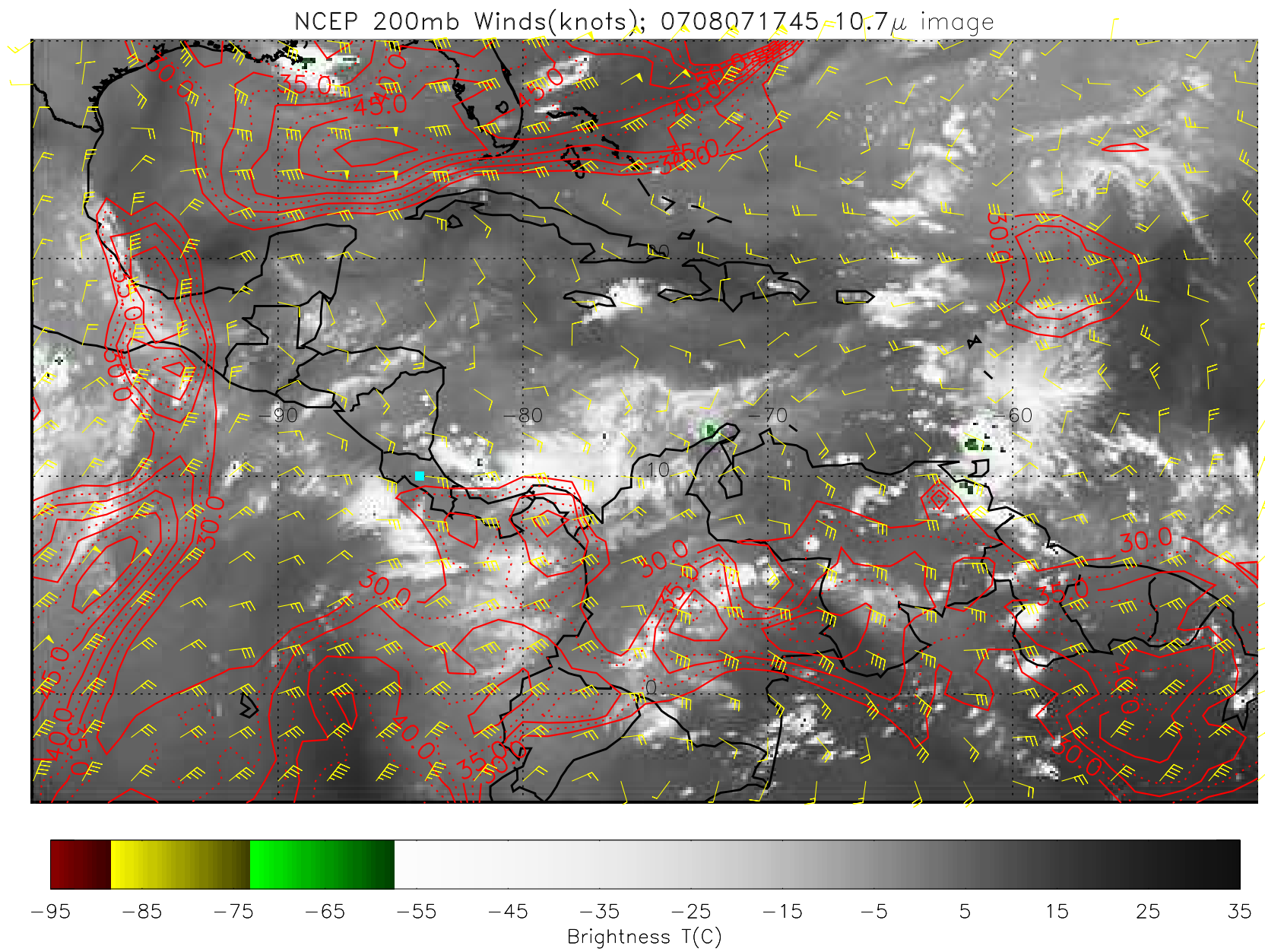
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



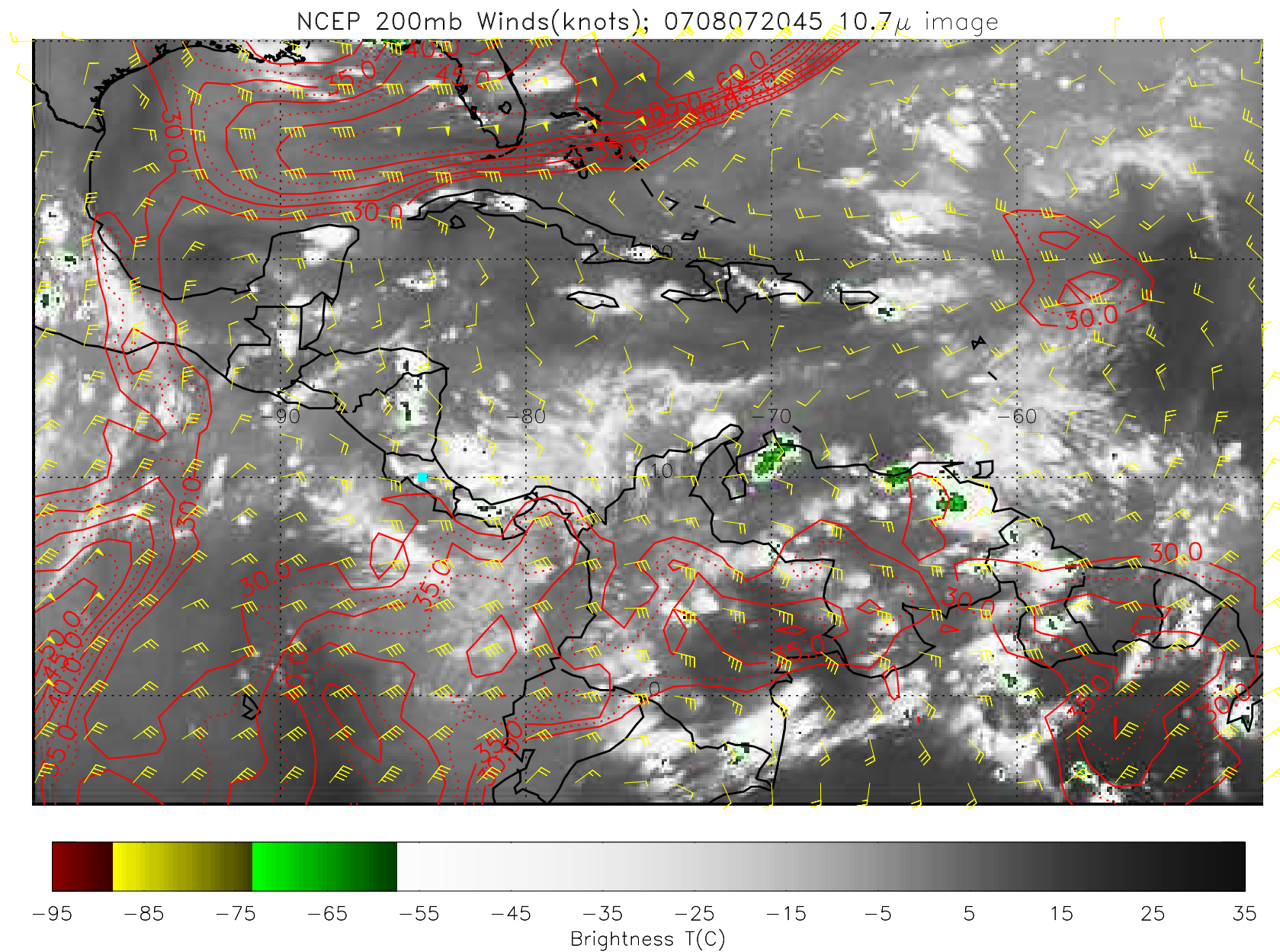
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



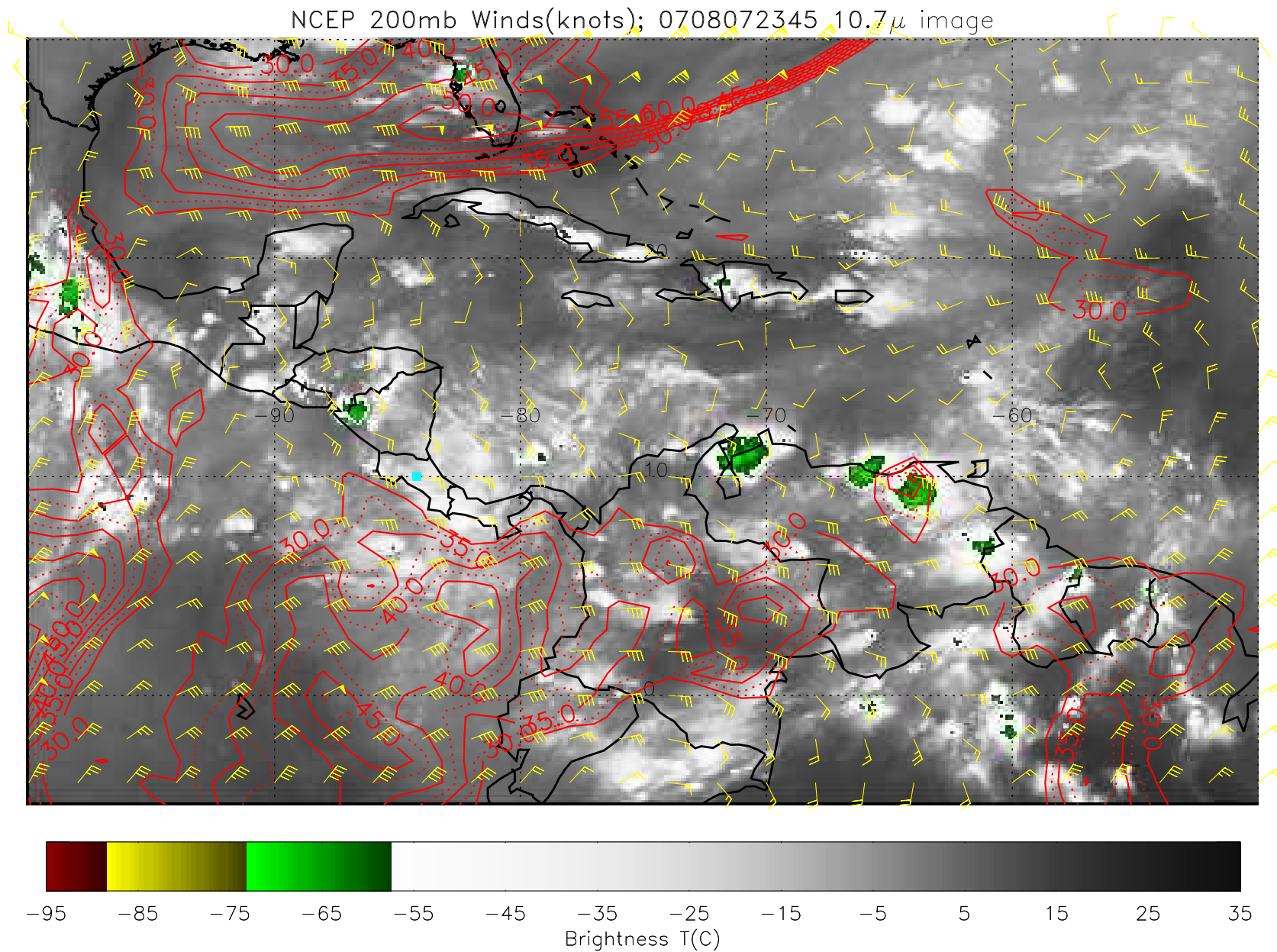
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



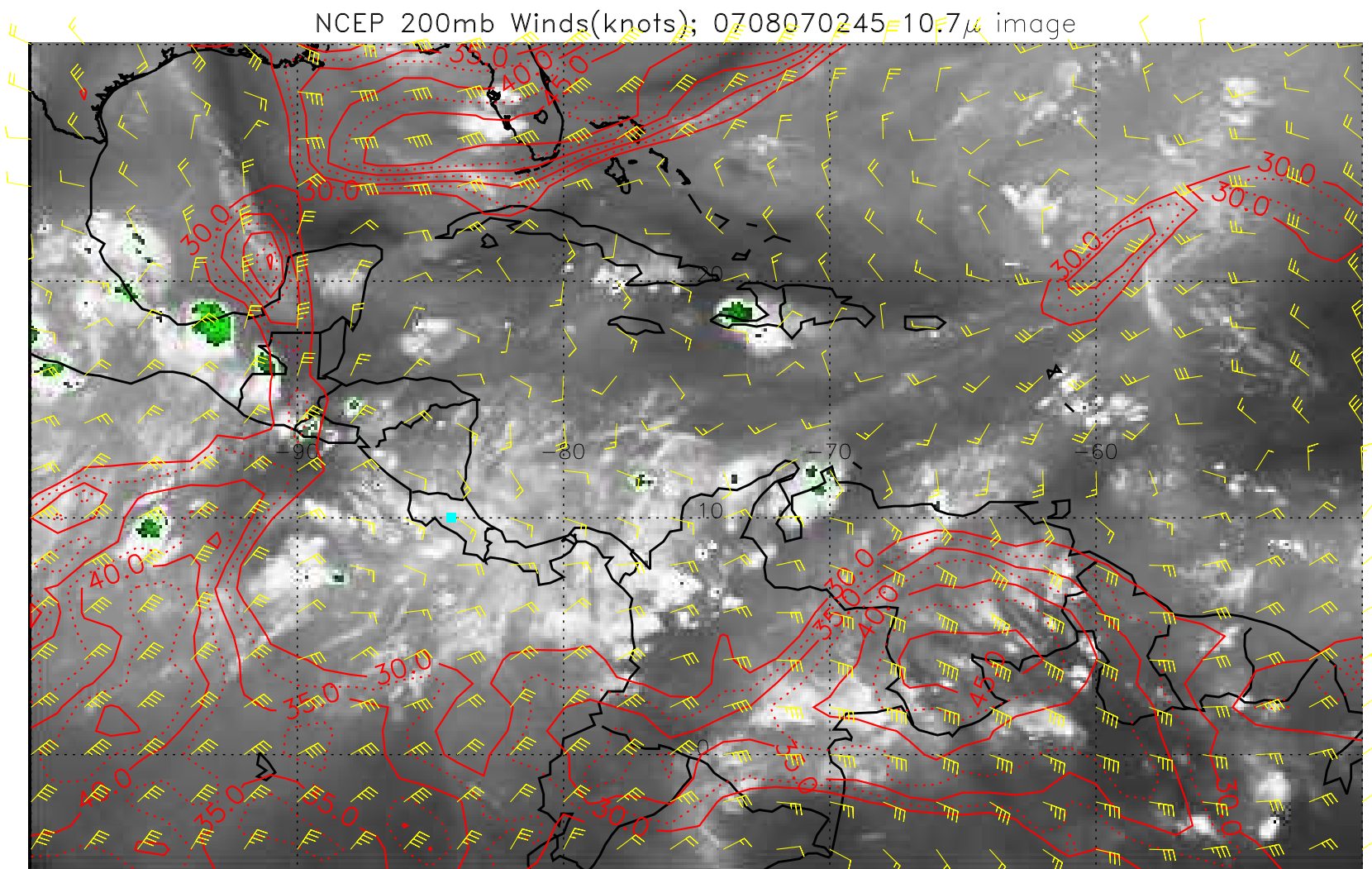
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



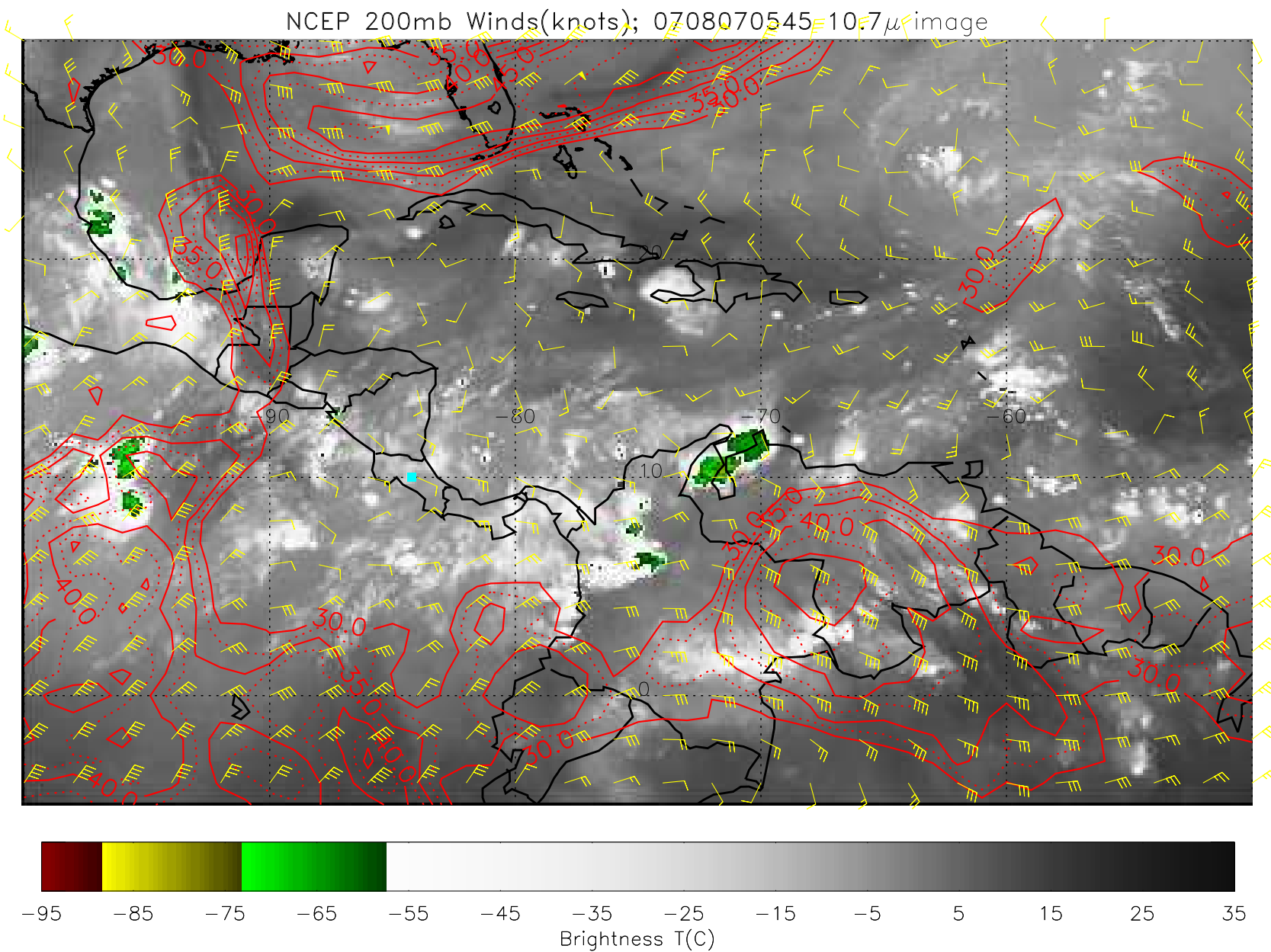
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



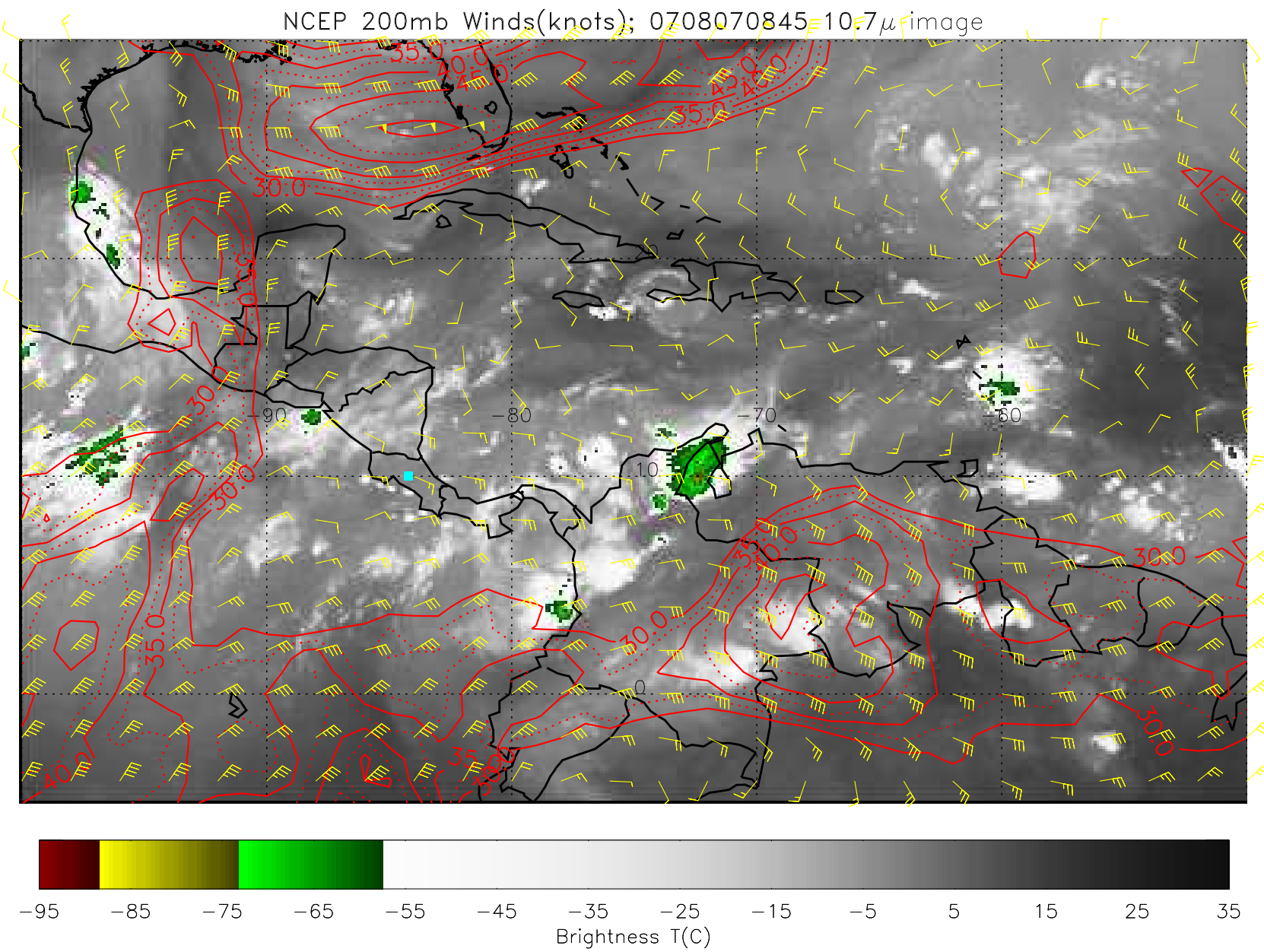
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



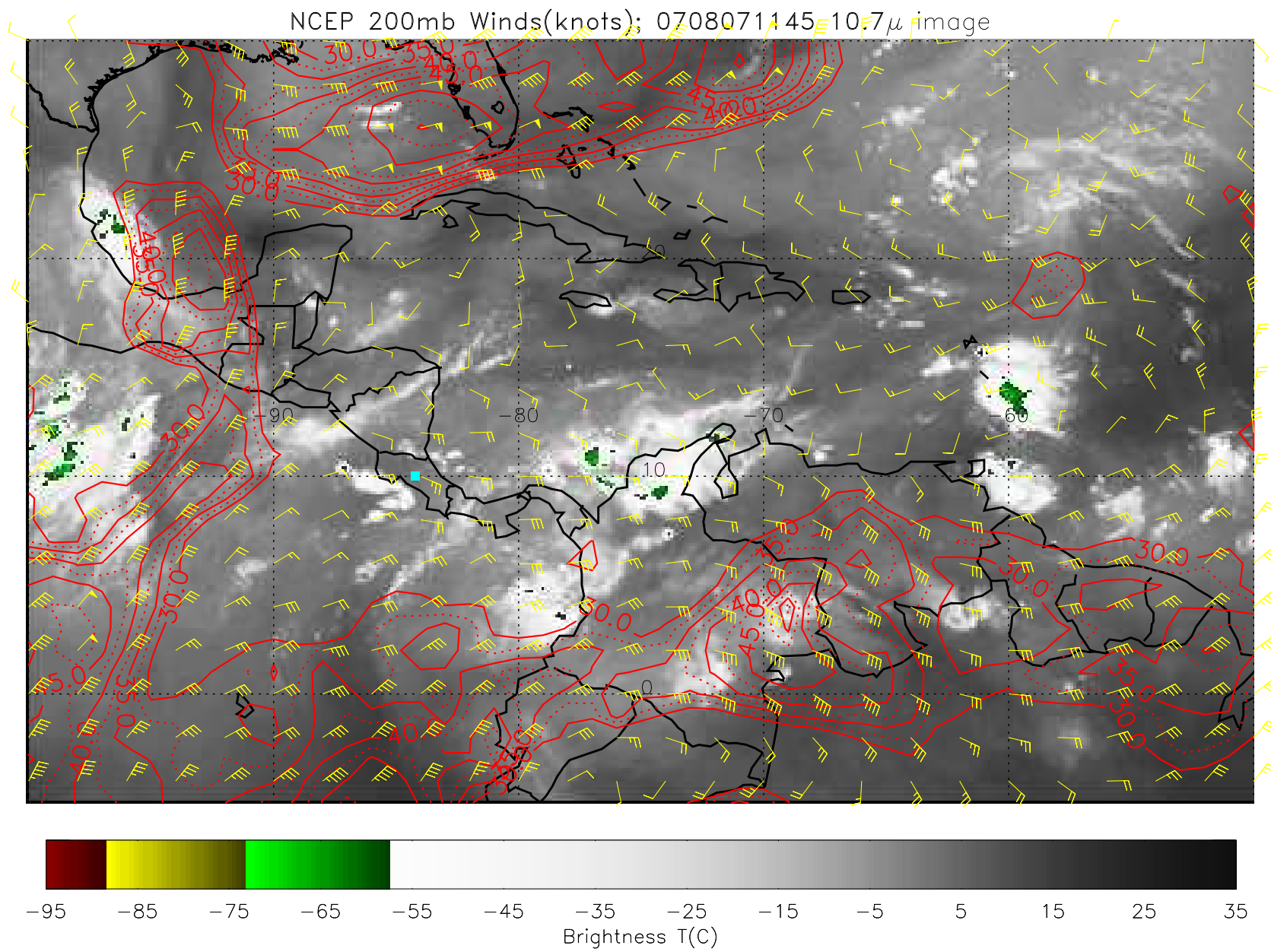
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



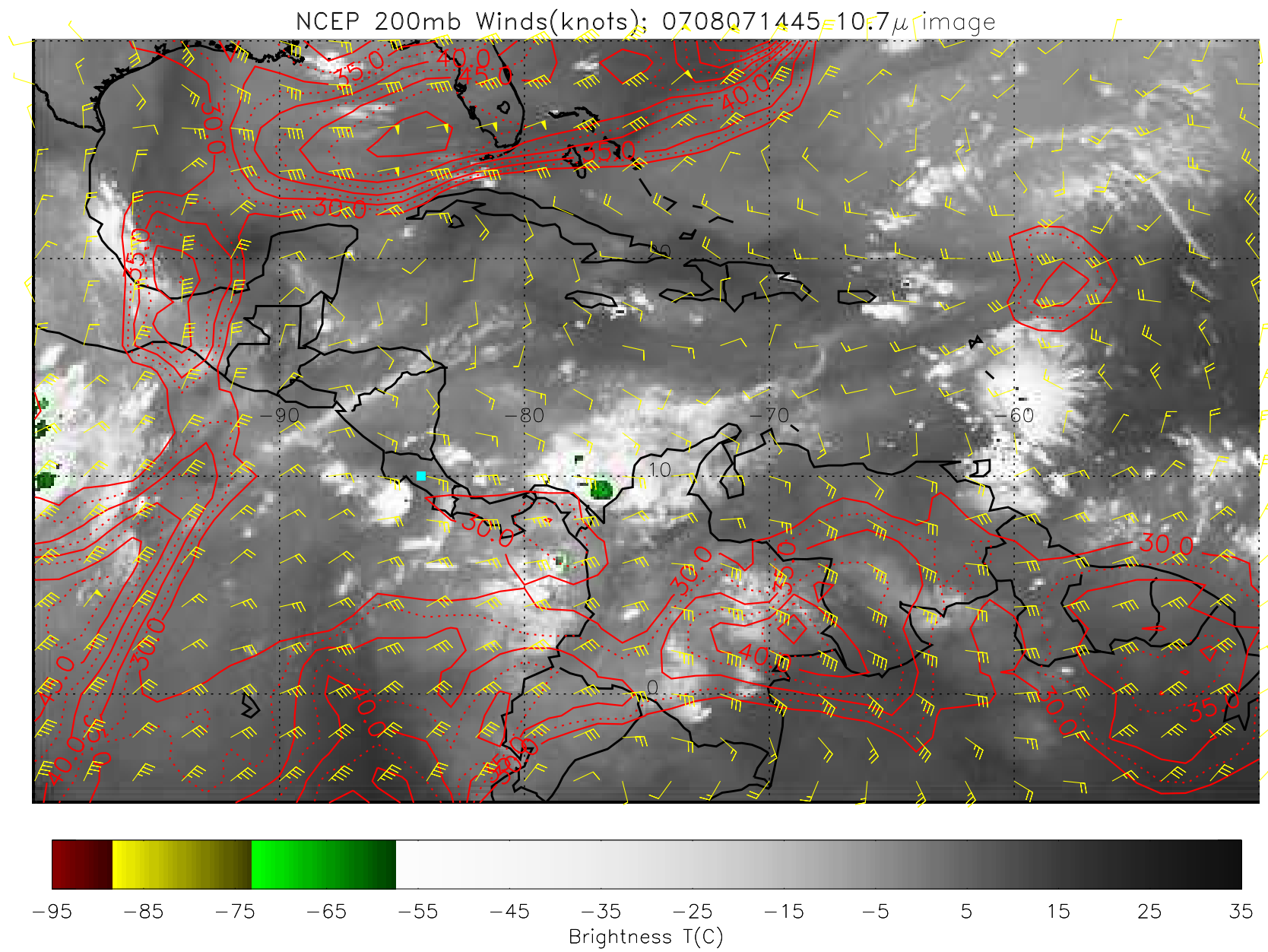
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



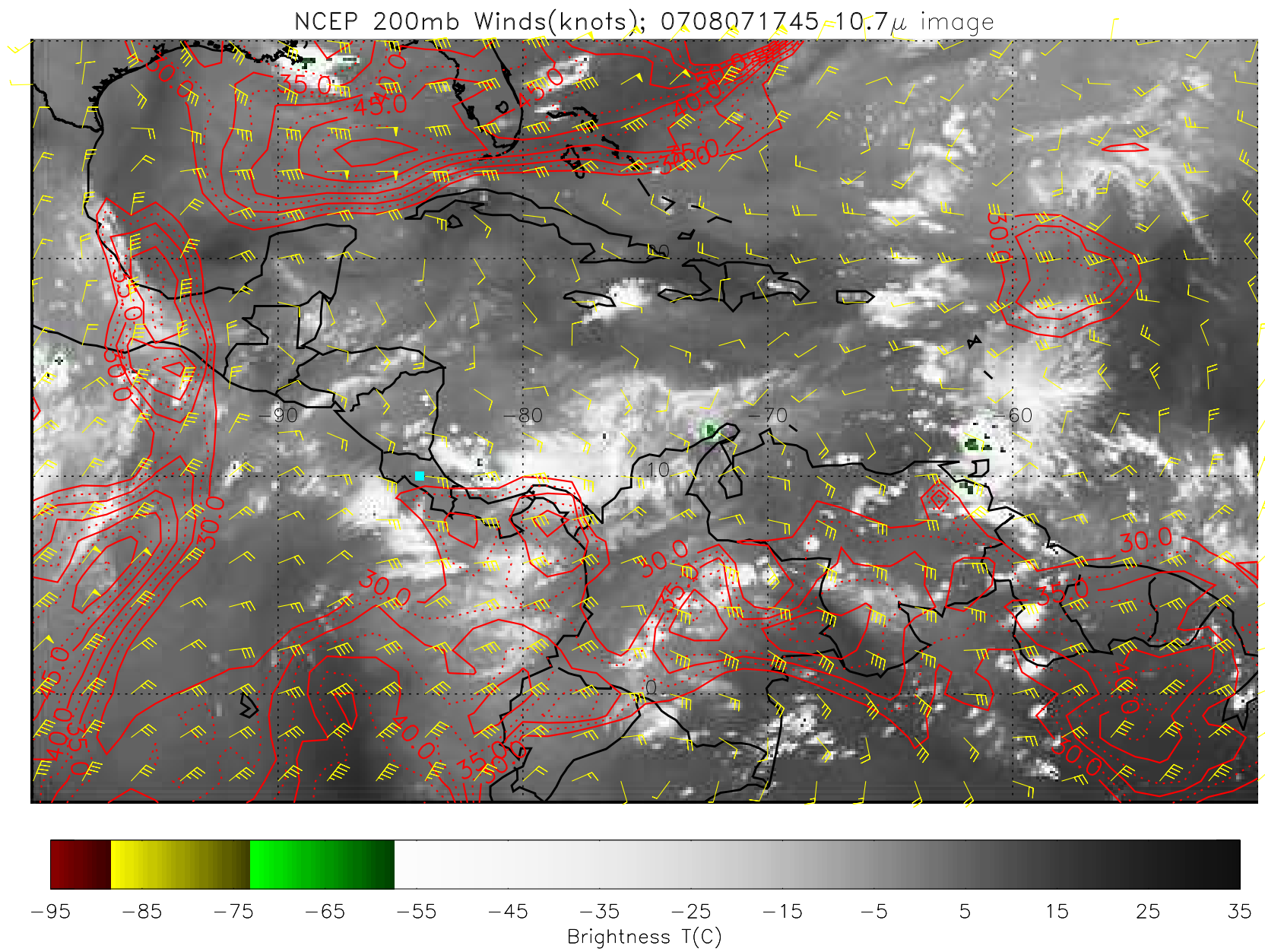
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



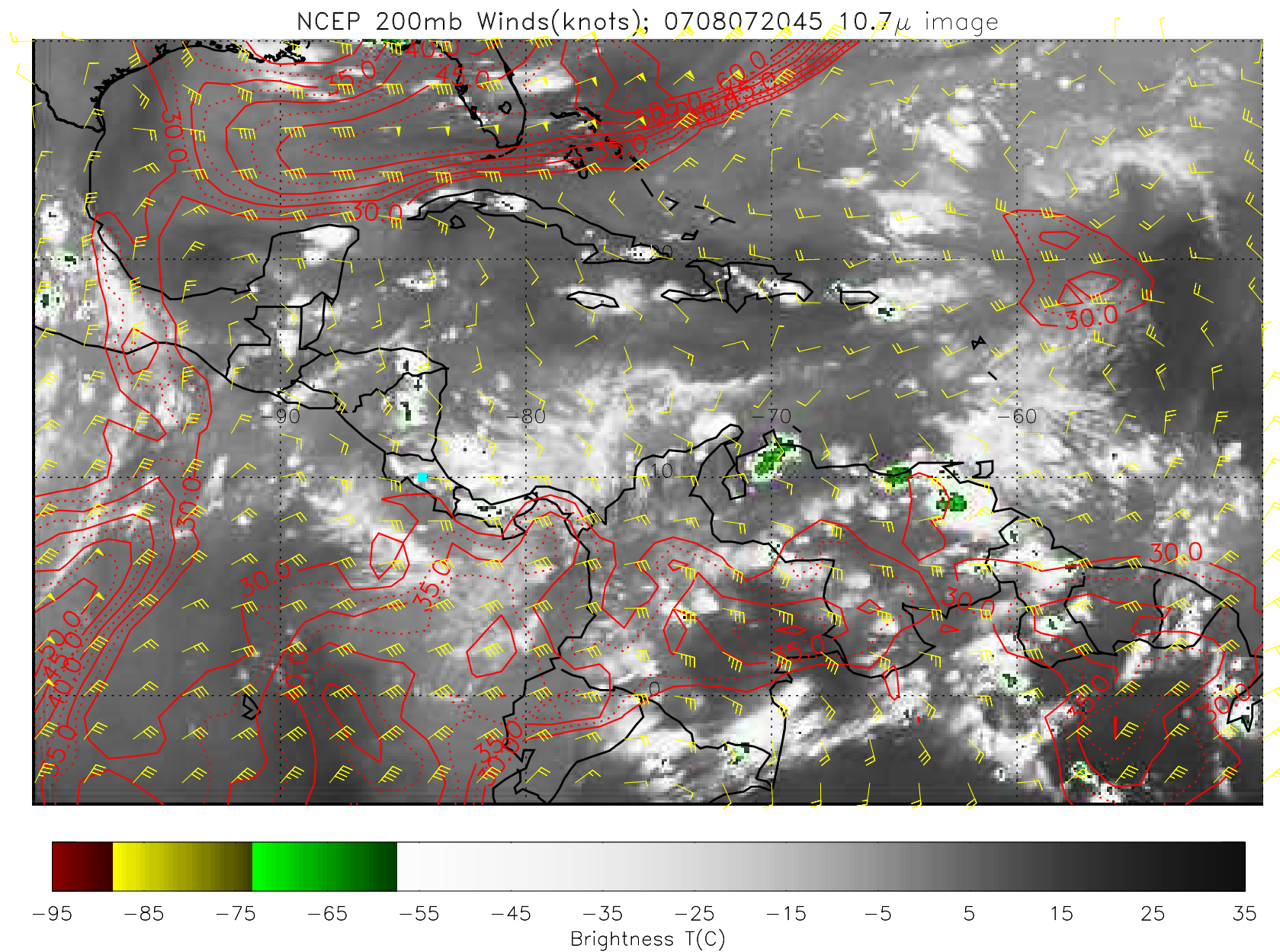
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



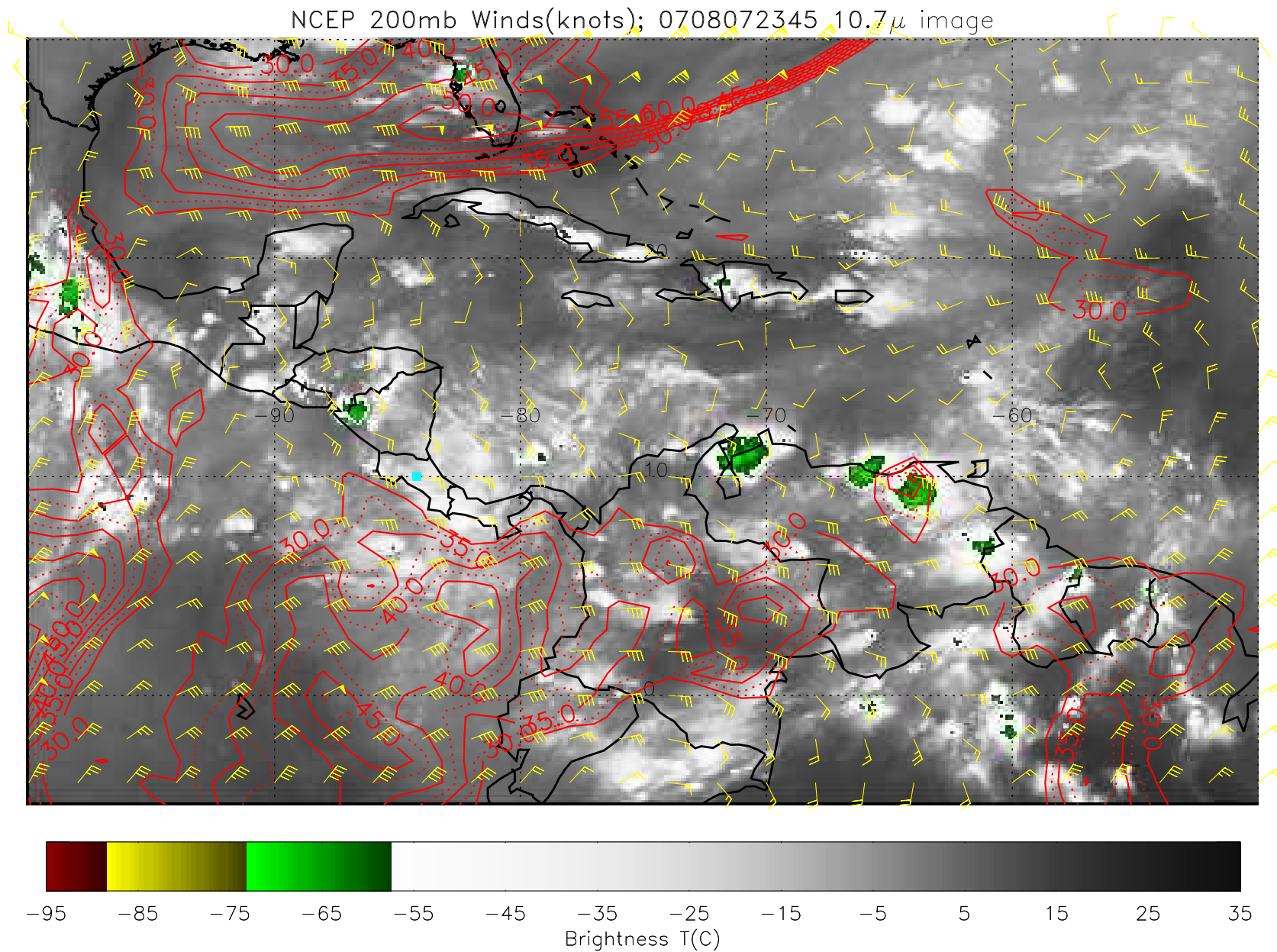
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



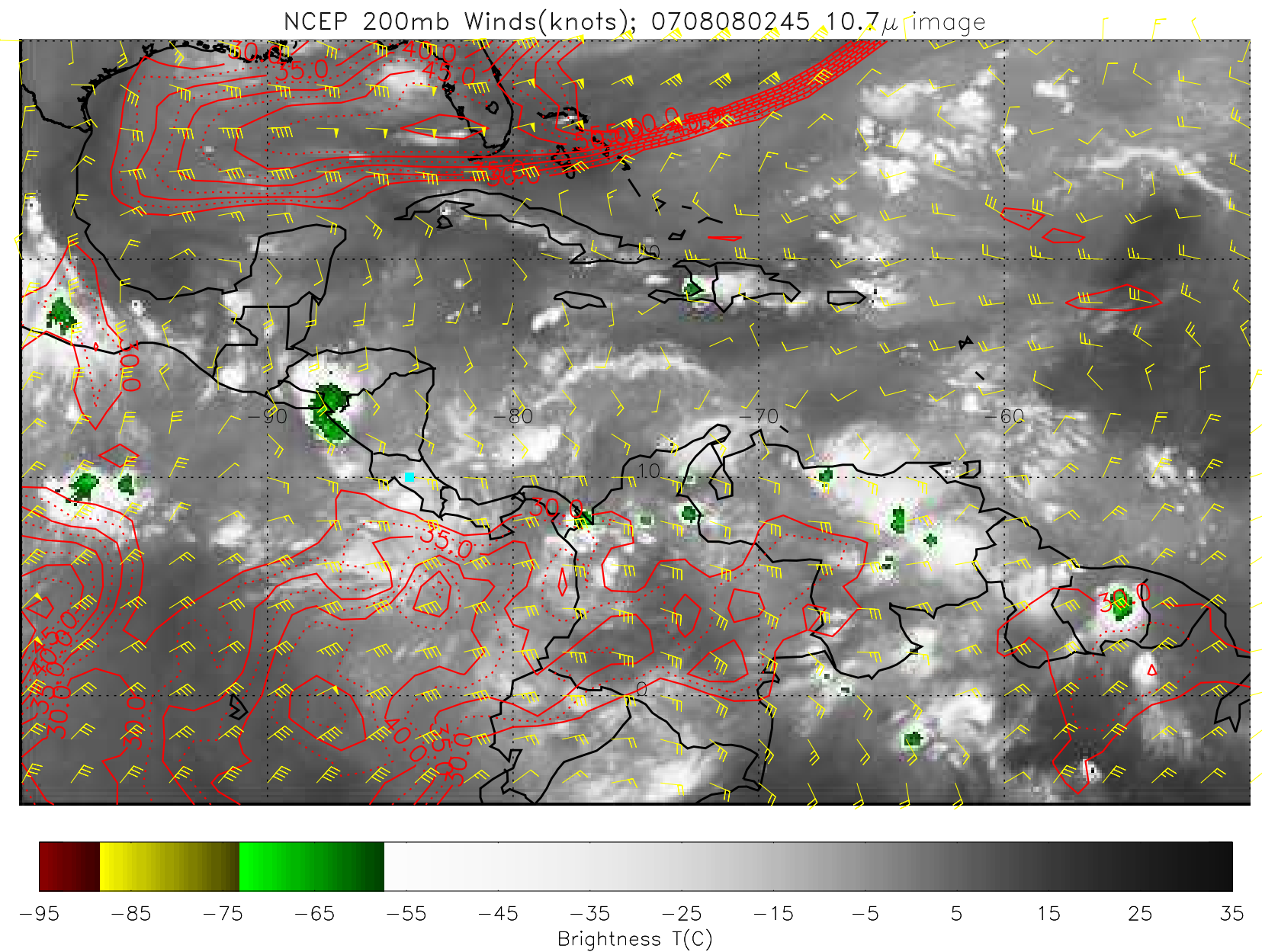
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



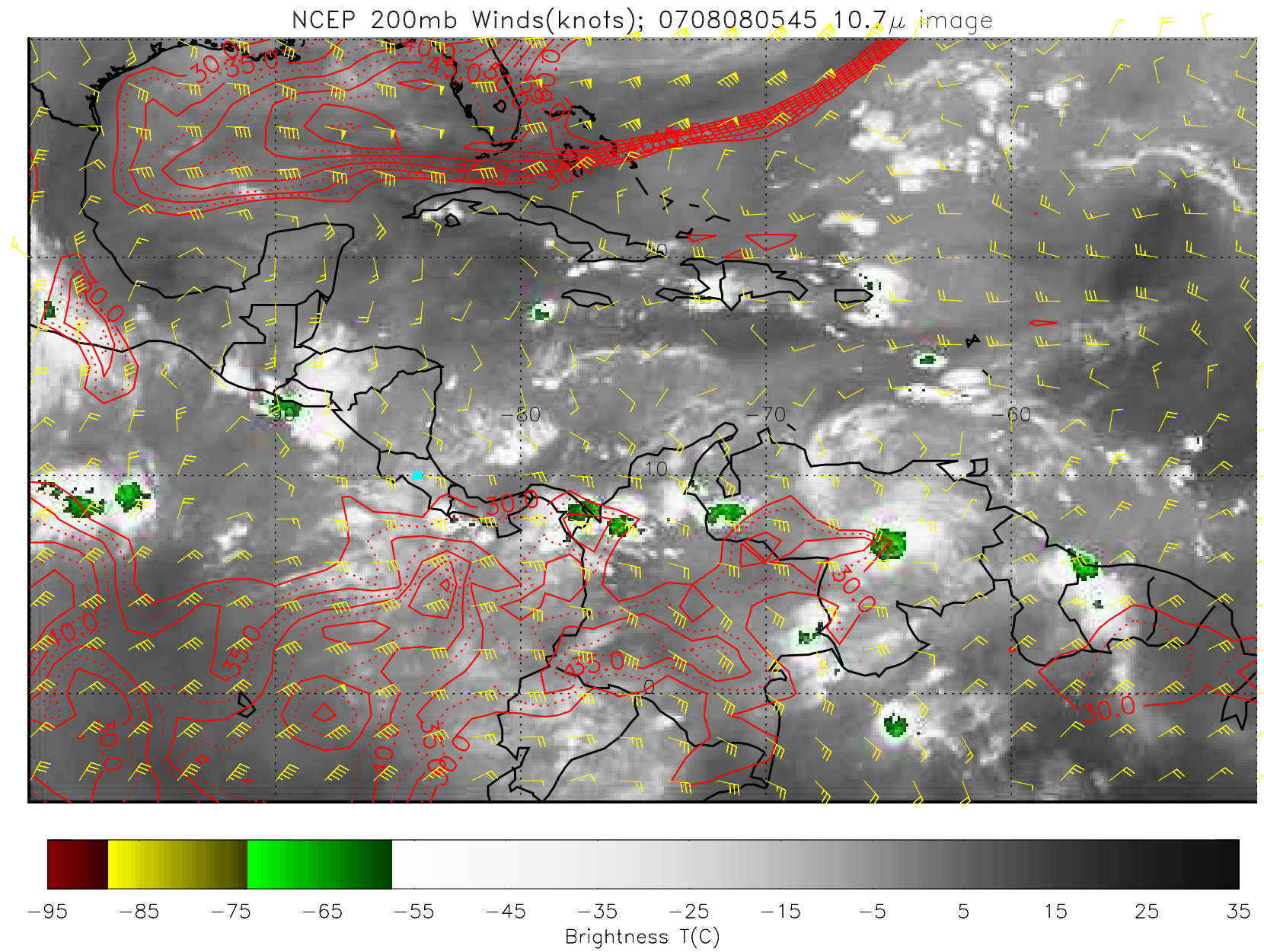
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



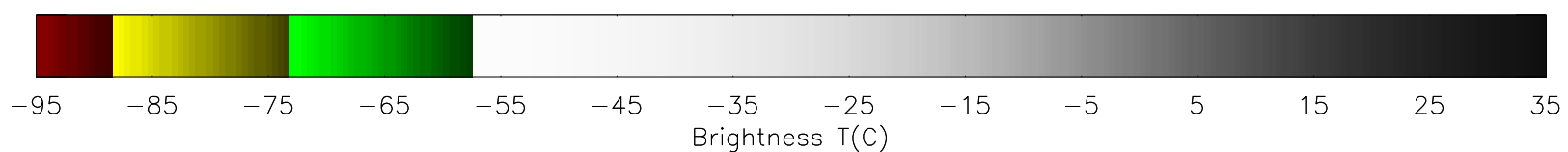
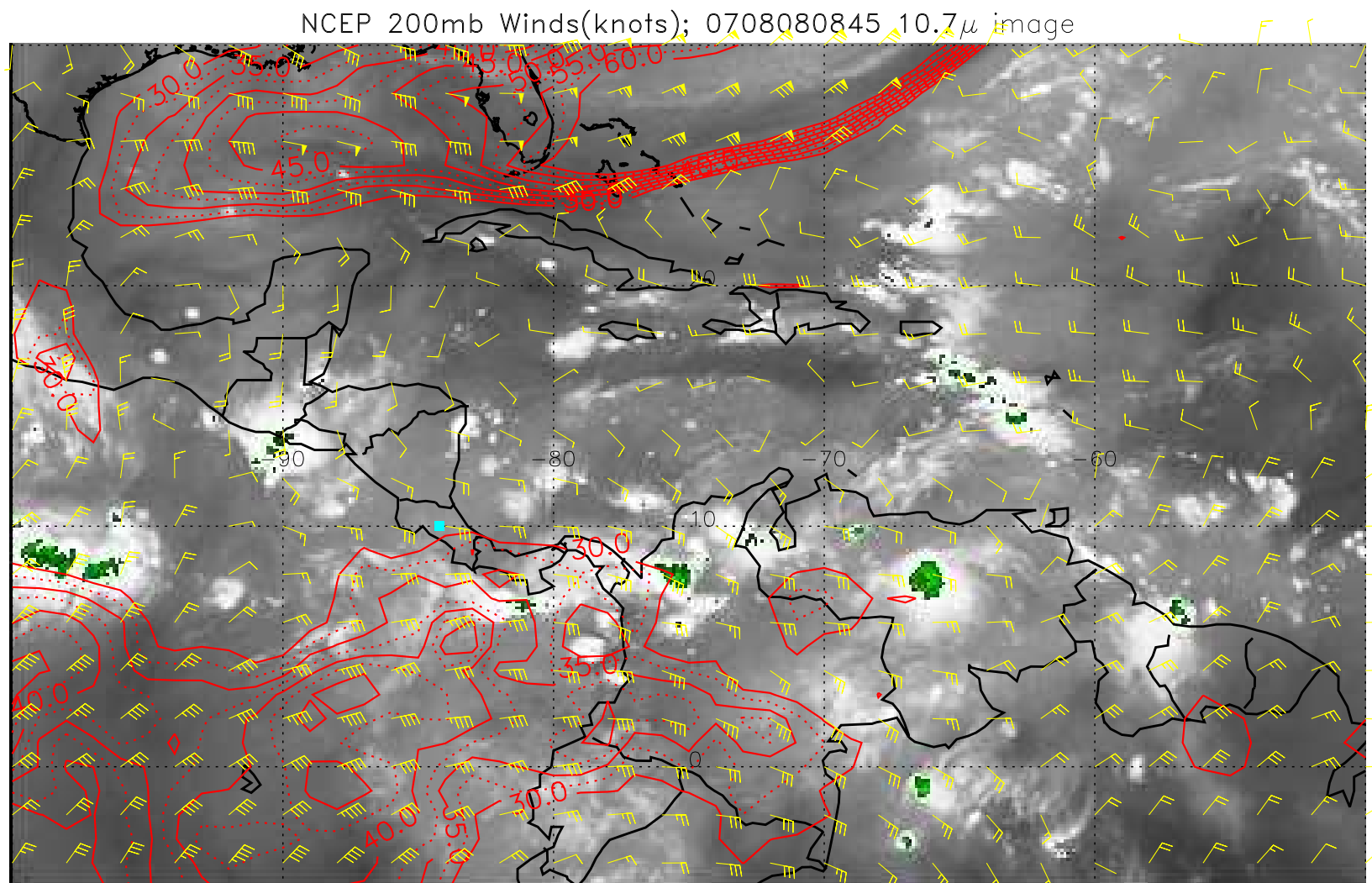
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



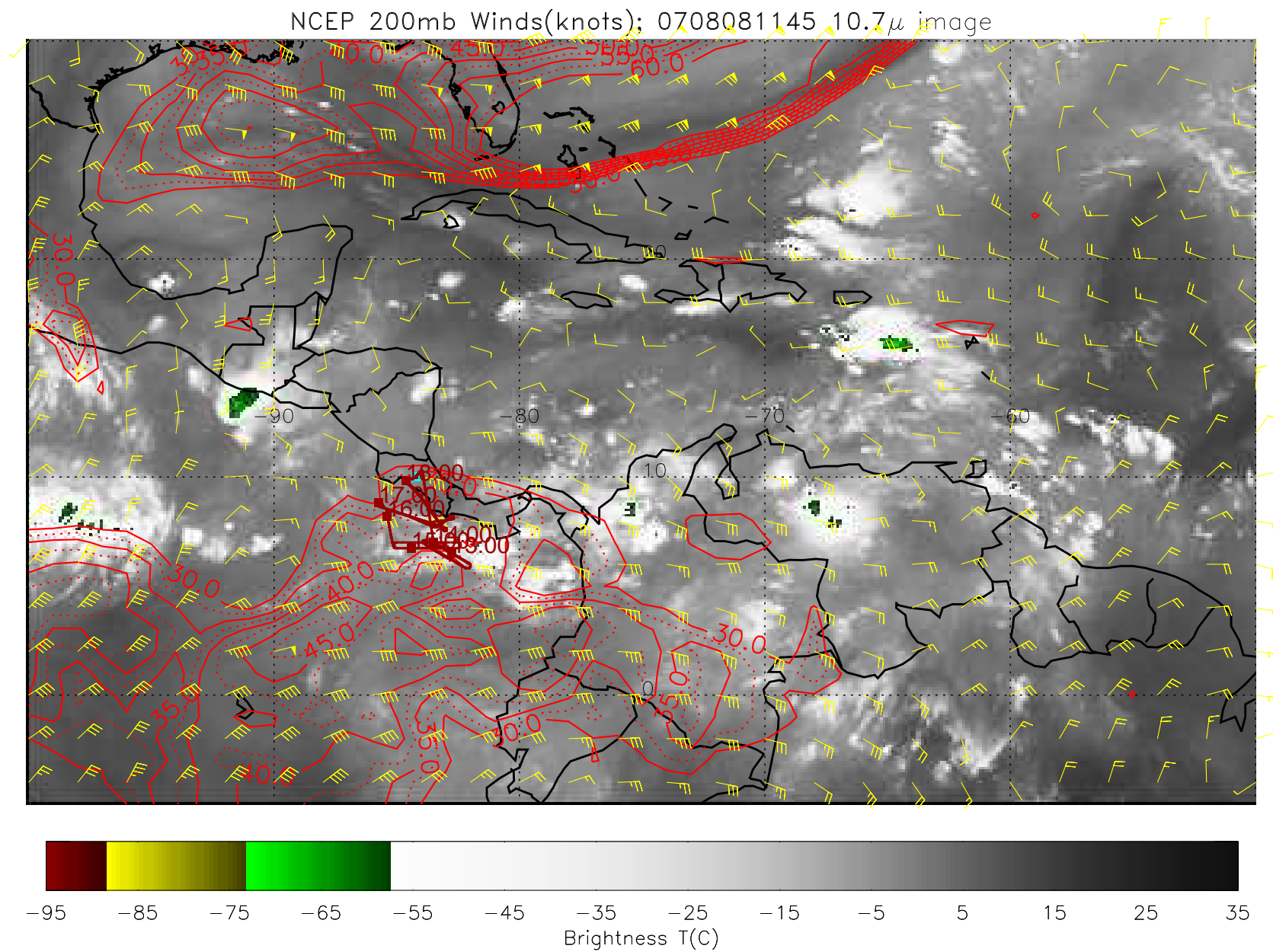
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



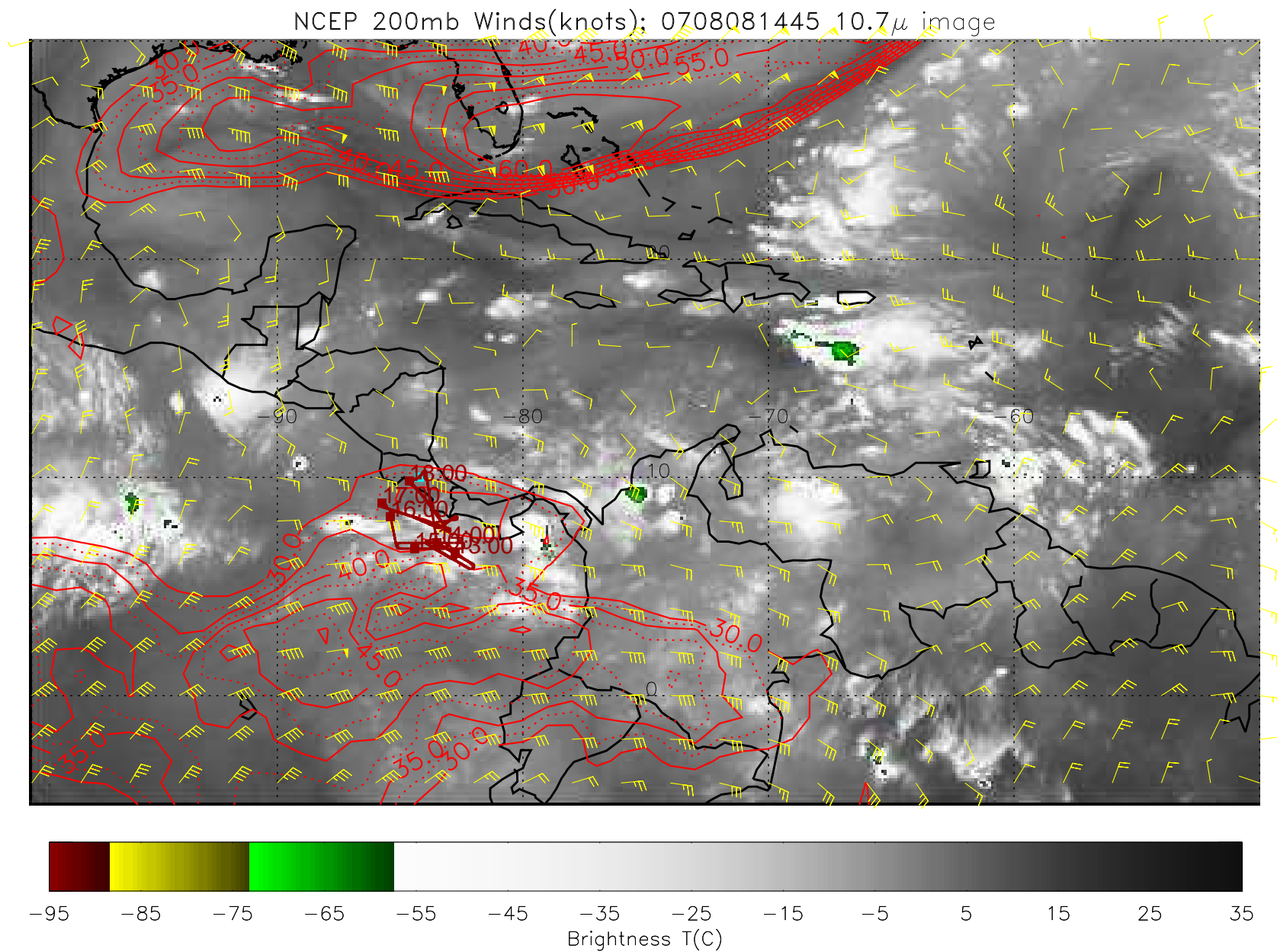
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



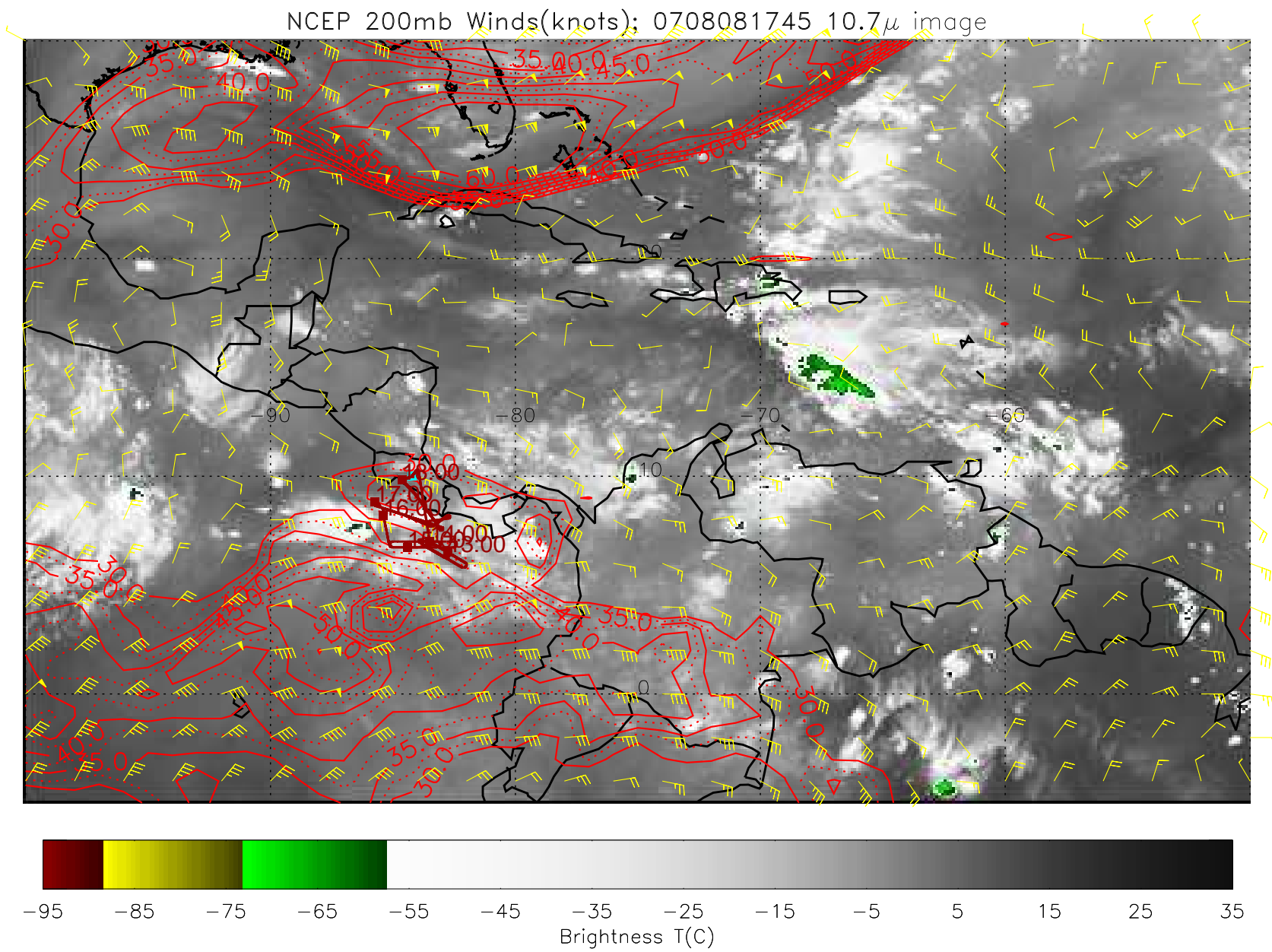
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



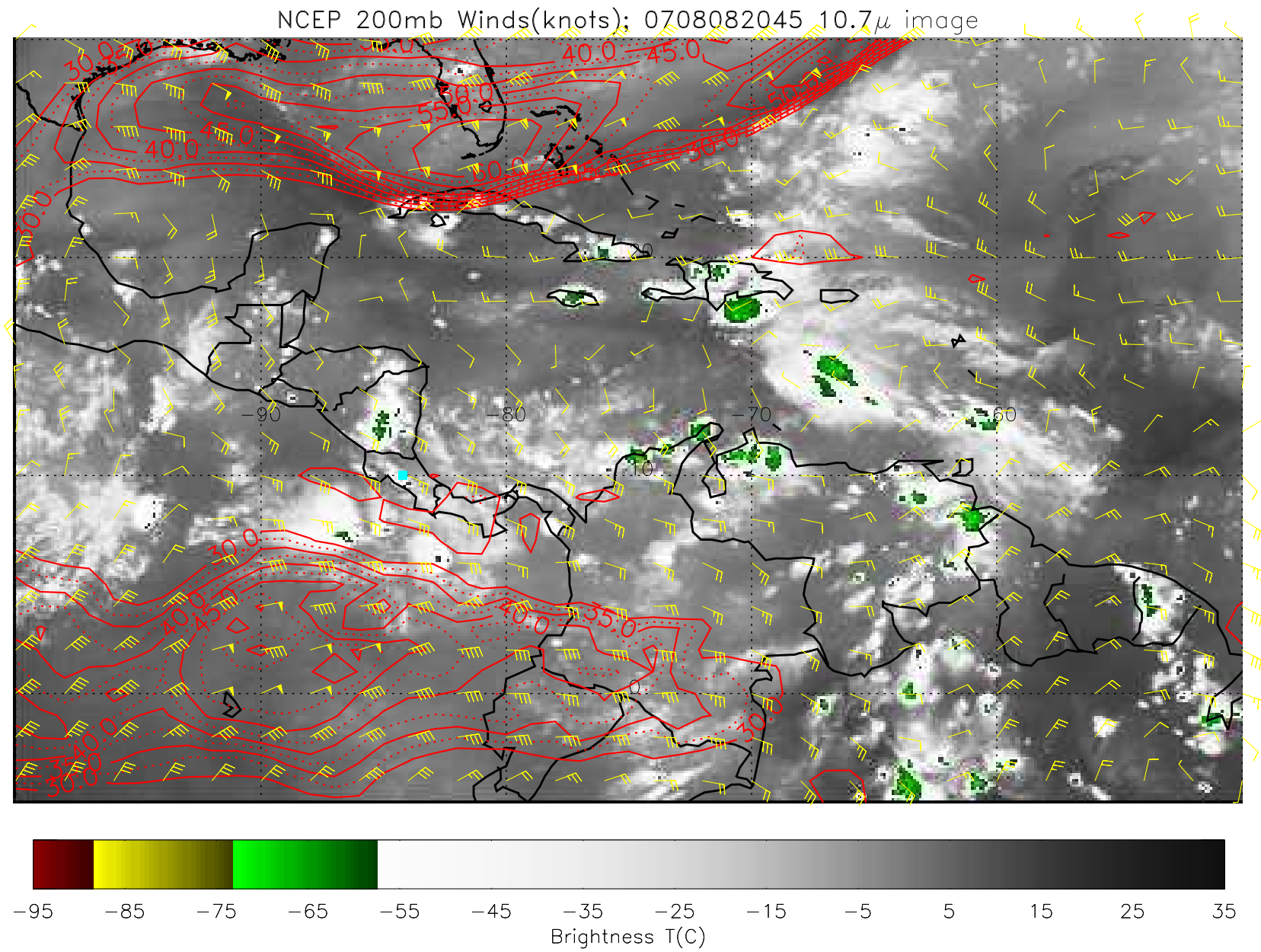
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



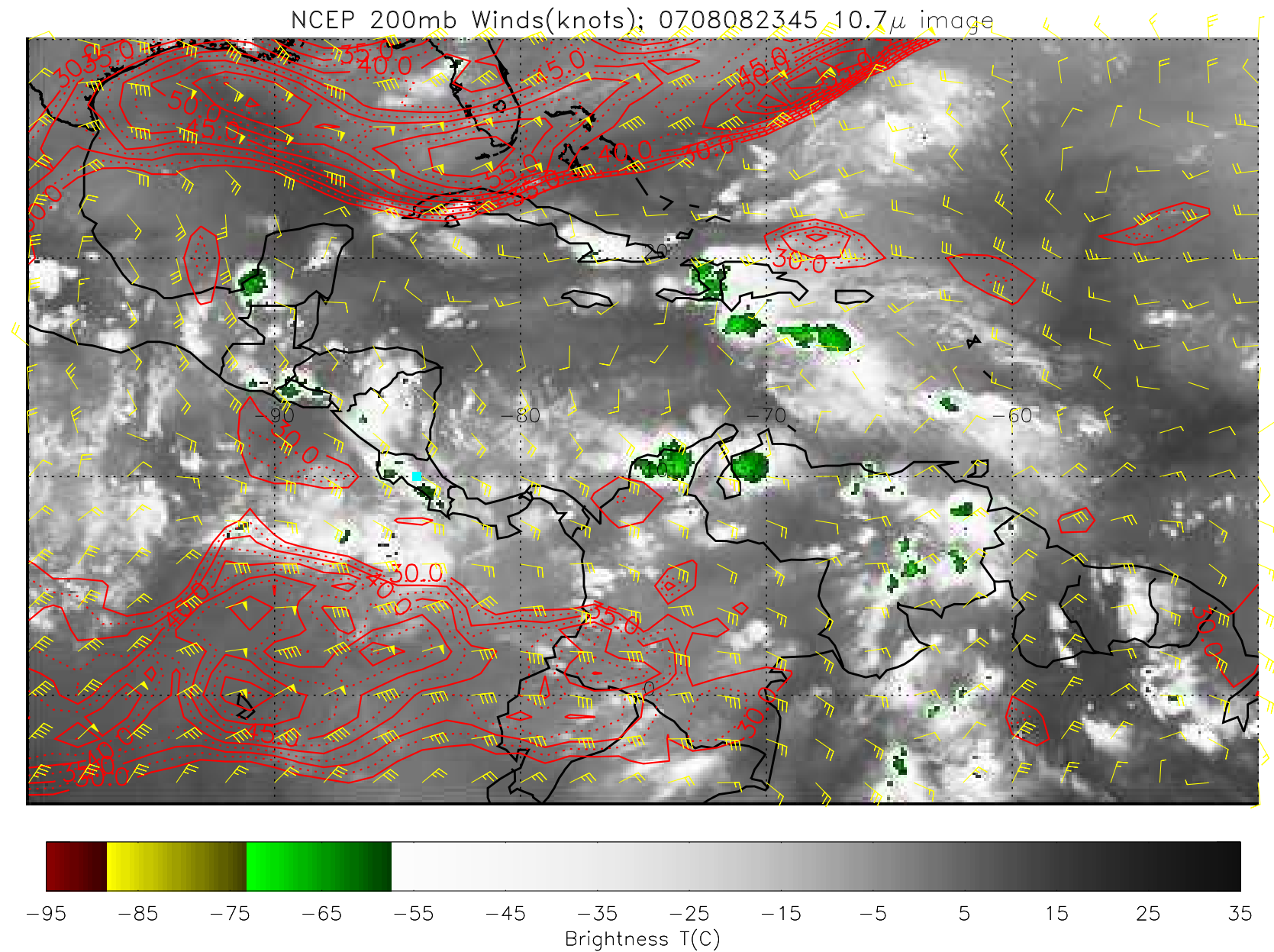
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



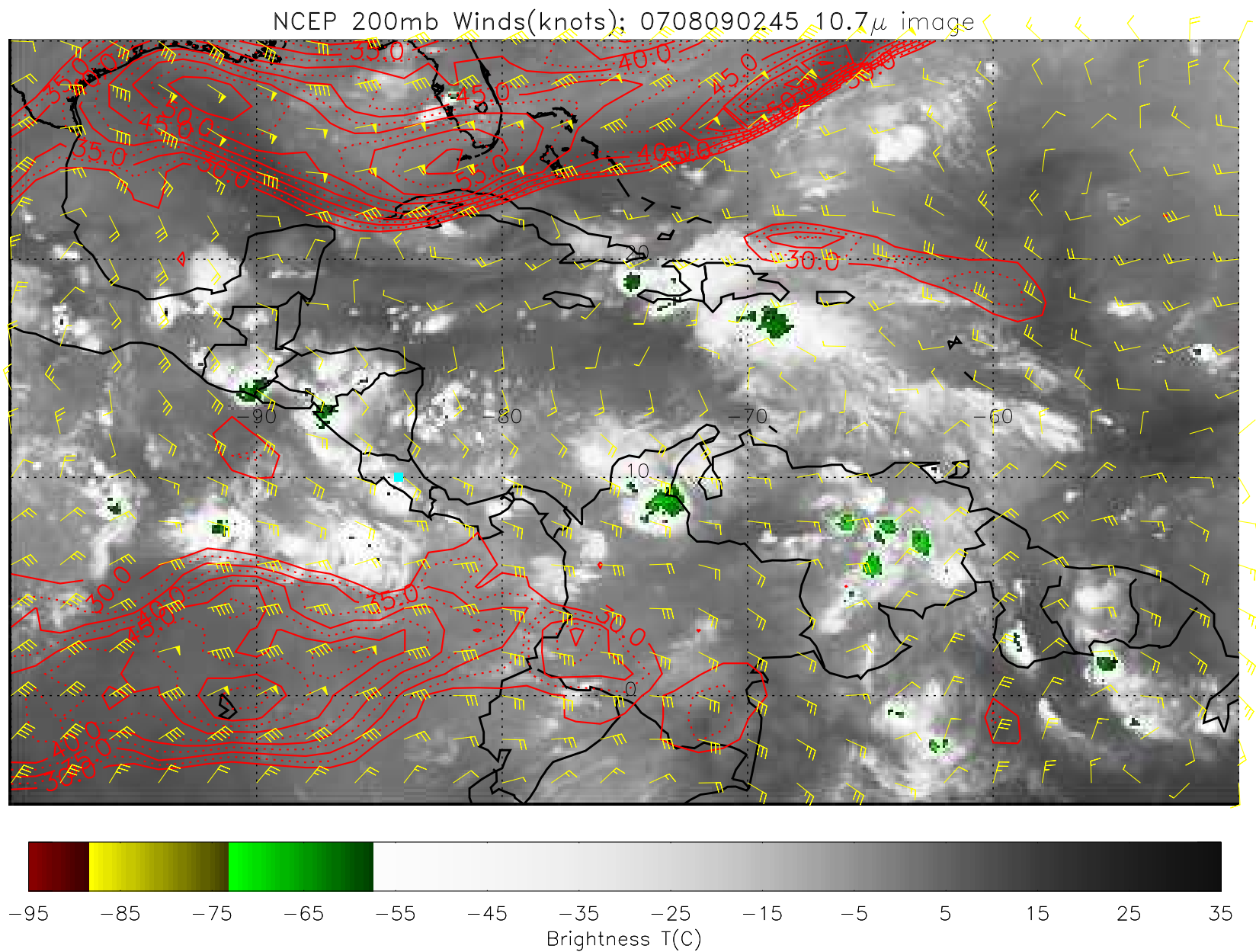
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



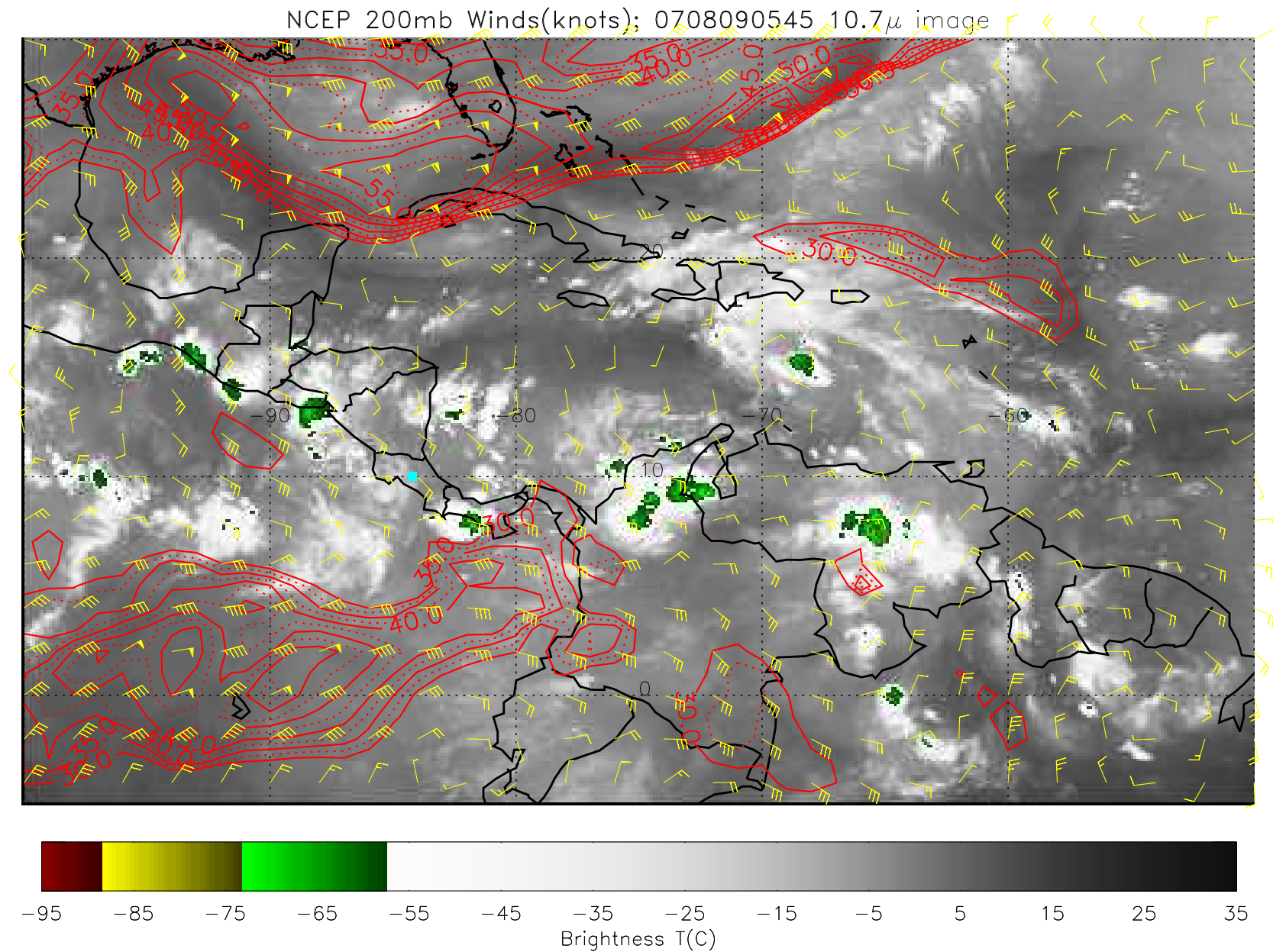
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



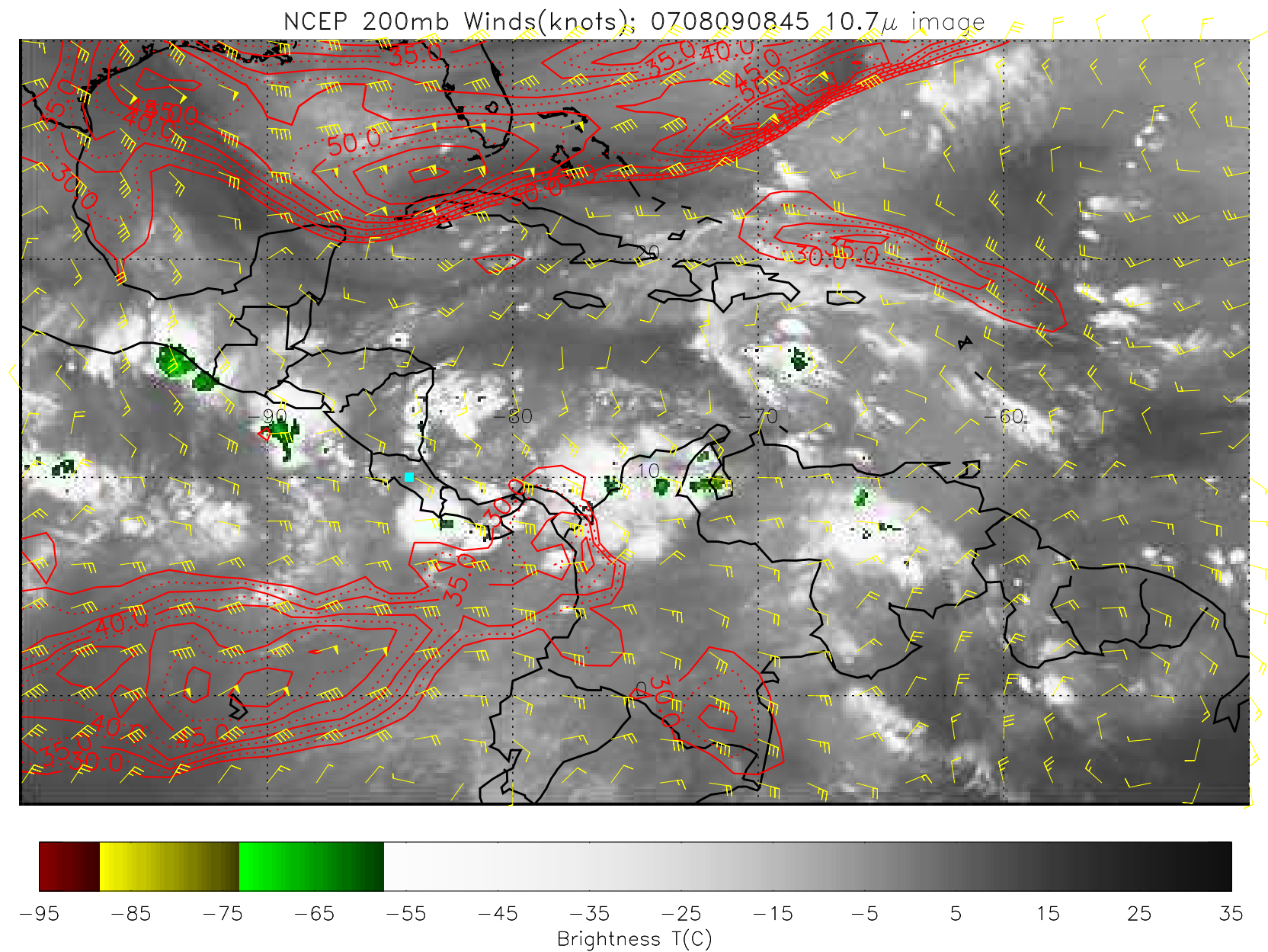
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



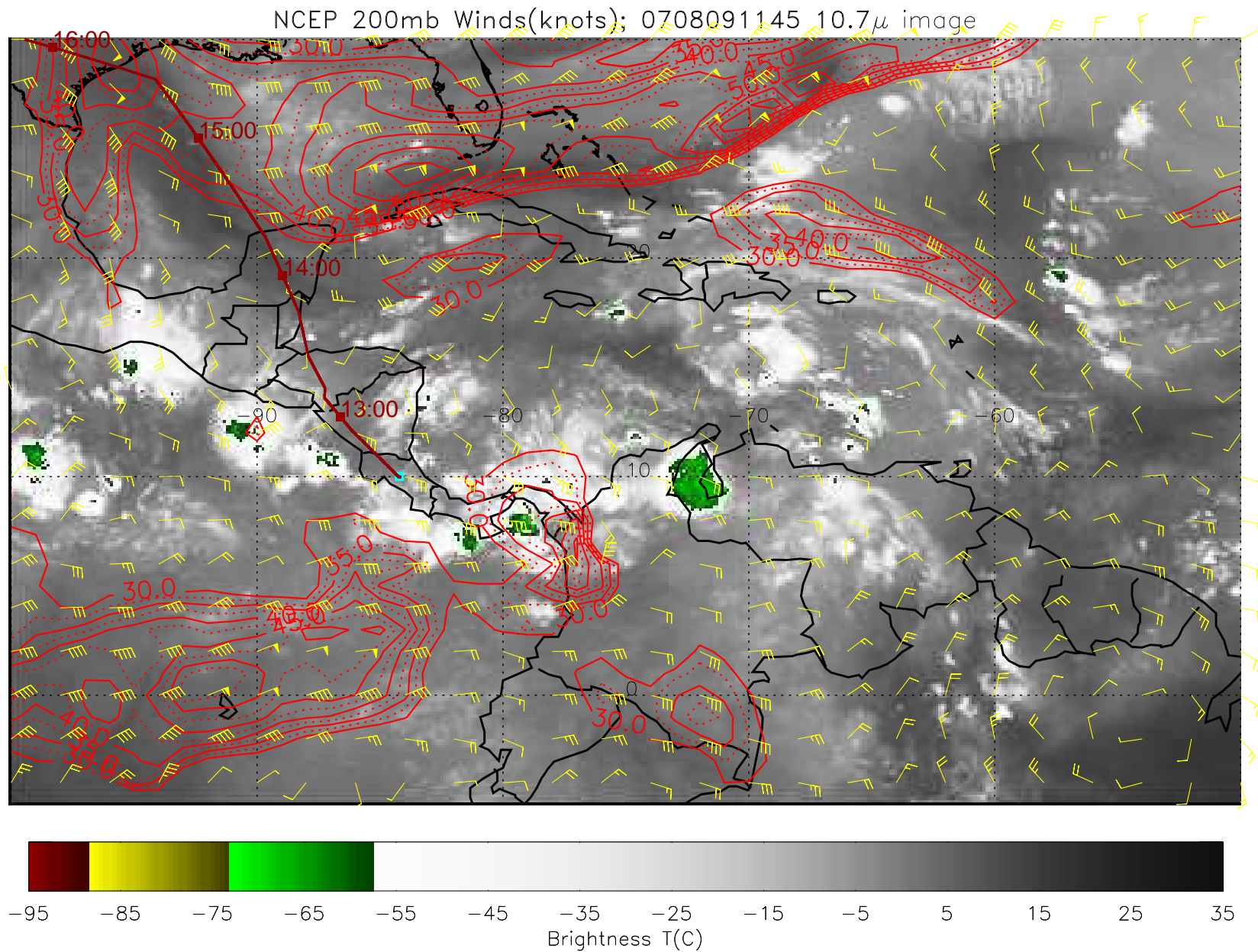
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



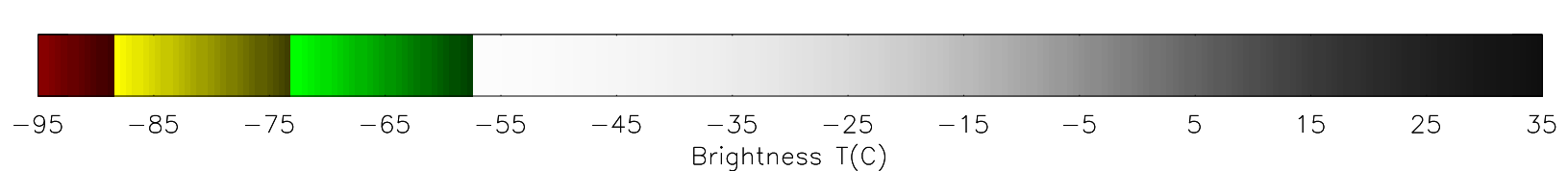
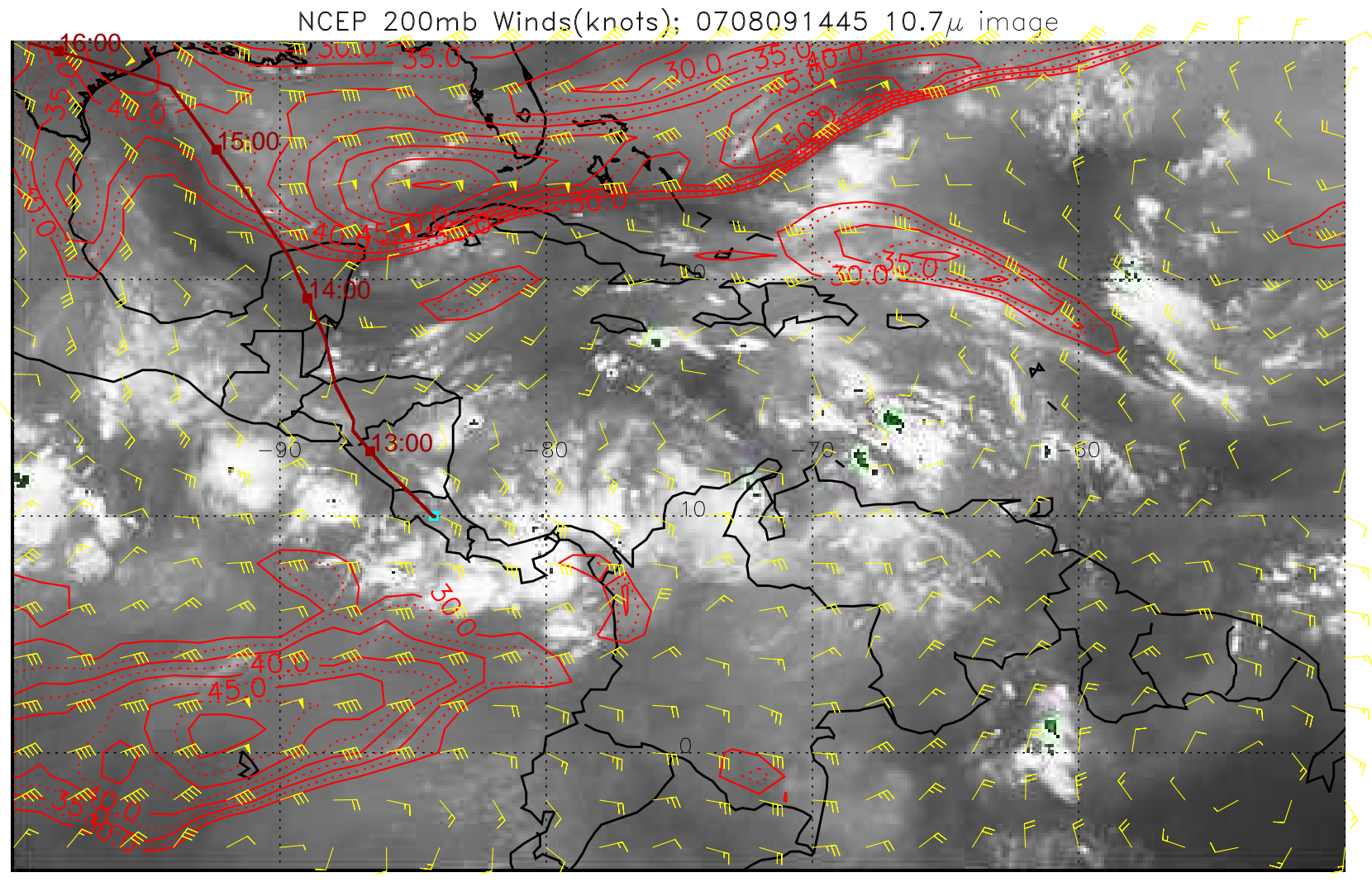
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



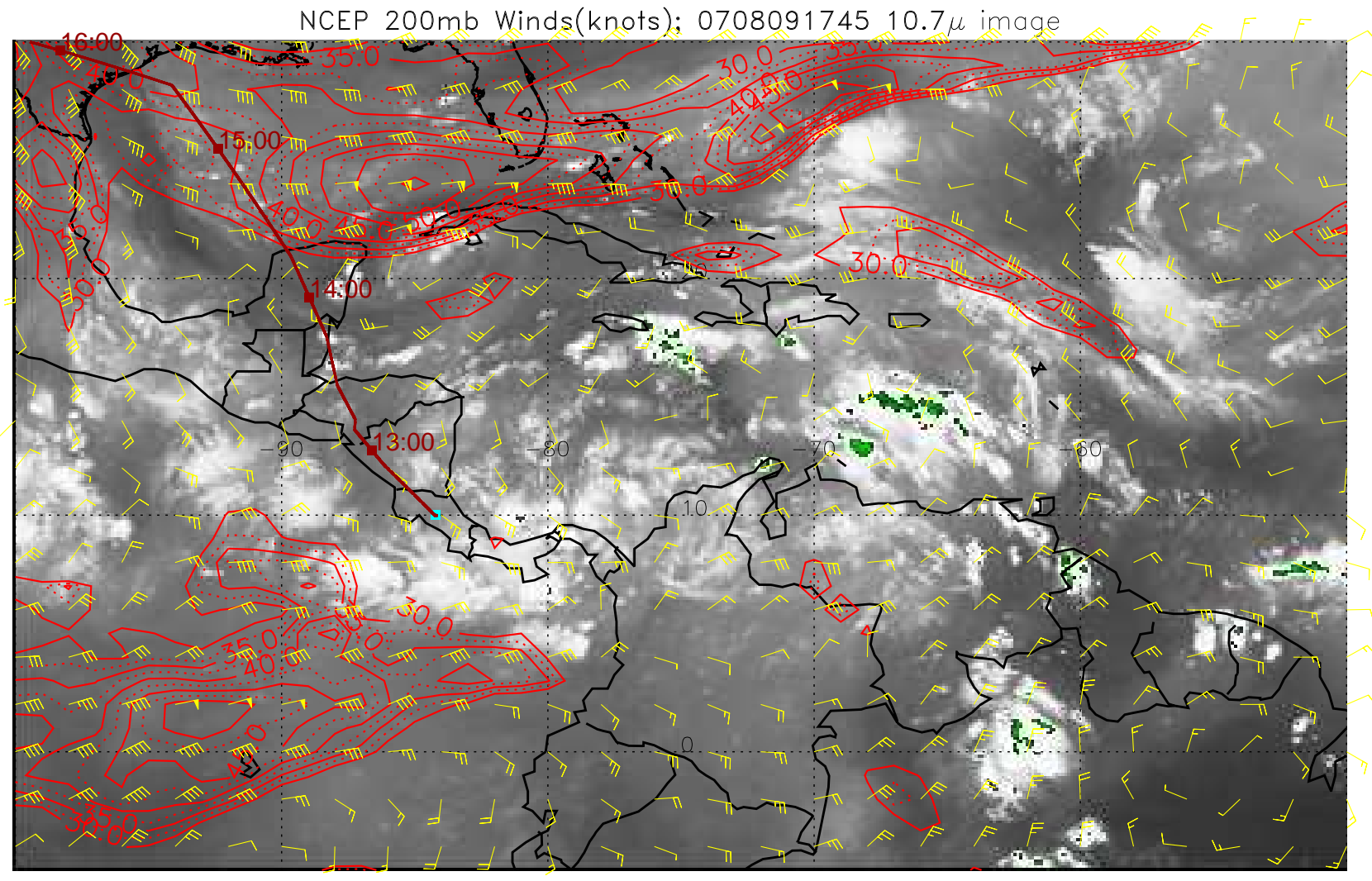
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



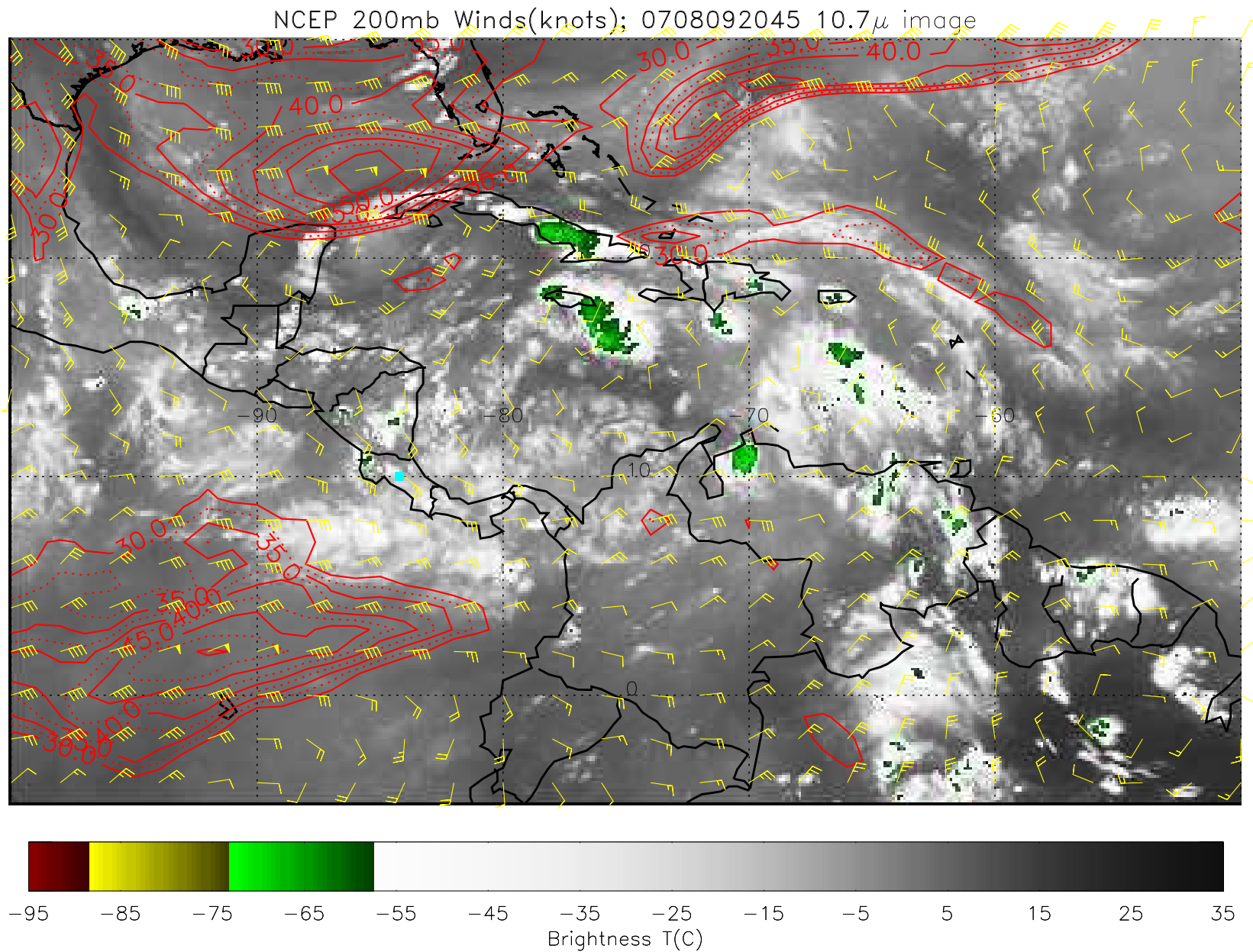
TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs



TC4 evolution, ER-2 tracks, 200 mb wind barbs and isotachs

